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(54) Title: STREPTOCOCCUS PNEUM	ONIAE PROTE	INS AN	ND I	NUCLEIC ACID MOLECULES	
(57) Abstract					
Novel protein antigens from <i>Streptoc</i> in vaccines and in screening methods is al		iae are	disc	closed, together with nucleic acid sequer	ices encoding them. Their use

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STREPTOCOCCUS PNEUMONIAE PROTEINS AND NUCLEIC ACID MOLECULES

The present invention relates to proteins derived from *Streptococcus pneumoniae*, nucleic acid molecules encoding such proteins, the use of the nucleic acid and/or proteins as antigens/immunogens and in detection/diagnosis, as well as methods for screening the proteins/nucleic acid sequences as potential anti-microbial targets.

Streptococcus pneumoniae, commonly referred to as the pneumococcus, is an important pathogenic organism. The continuing significance of Streptoccocus pneumoniae infections in relation to human disease in developing and developed countries has been authoritatively reviewed (Fiber, G.R., Science, 265: 1385-1387 (1994)). That indicates that on a global scale this organism is believed to be the most common bacterial cause of acute respiratory infections, and is estimated to result in 1 million childhood deaths each year, mostly in developing countries (Stansfield, S.K., Pediatr. Infect. Dis., 6: 622 (1987)). In the USA it has been suggested (Breiman et al, Arch. Intern. Med., 150: 1401 (1990)) that the pneumococcus is still the most common cause of bacterial pneumonia, and that disease rates are particularly high in young children, in the elderly, and in patients with predisposing conditions such as asplenia, heart, lung and kidney disease, diabetes, alcoholism, or with immunosupressive disorders, especially AIDS. These groups are at higher risk of pneumococcal septicaemia and hence meningitis and therefore have a greater risk of dying from pneumococcal infection. pneumococcus is also the leading cause of otitis media and sinusitis, which remain prevalent infections in children in developed countries, and which incur substantial costs.

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The need for effective preventative strategies against pneumococcal infection is highlighted by the recent emergence of penicillin-resistant pneumococci. It has been reported that 6.6% of pneumoccal isolates in 13 US hospitals in 12 states were found

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to be resistant to penicillin and some isolates were also resistant to other antibiotics including third generation cyclosporins (Schappert, S.M., Vital and Health Statistics of the Centres for Disease Control/National Centre for Health Statistics, 214:1 (1992)). The rates of penicillin resistance can be higher (up to 20%) in some hospitals (Breiman et al, J. Am. Med. Assoc., 271: 1831 (1994)). Since the development of penicillin resistance among pneumococci is both recent and sudden, coming after decades during which penicillin remained an effective treatment, these findings are regarded as alarming.

For the reasons given above, there are therefore compelling grounds for considering improvements in the means of preventing, controlling, diagnosing or treating pneumococcal diseases.

Various approaches have been taken in order to provide vaccines for the prevention of pneumococcal infections. Difficulties arise for instance in view of the variety of serotypes (at least 90) based on the structure of the polysaccharide capsule surrounding the organism. Vaccines against individual serotypes are not effective against other serotypes and this means that vaccines must include polysaccharide antigens from a whole range of serotypes in order to be effective in a majority of cases. An additional problem arises because it ahs been found that the capsular polysaccharides (each of which determines the serotype and is the major protective antigen) when purified and used as a vaccine do not reliably induce protective antibody responses in children under two years of age, the age group which suffers the highest incidence of invasive pneumococcal infection and meningitis.

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A modification of the approach using capsule antigens relies on conjugating the polysaccharide to a protein in order to derive an enhanced immune response, particularly by giving the response T-cell dependent character. This approach has

been used in the development of a vaccine against *Haemophilus influenzae*. There are issues of cost concerning both the multi-polysaccharide vaccines and those based on conjugates.

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A third approach is to look for other antigenic components which offer the potential to be vaccine candidates. In the present application we provide a group of proteins antigens which are secreted/exported proteins.

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Thus, in a first aspect the present invention provides a Streptococcus pneumoniae protein or polypeptide having a sequence selected from those shown in table 2 herein.

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A protein or polypeptide of the present invention may be provided in substantially pure form. For example, it may be provided in a form which is substantially free of other proteins.

In a preferred embodiment, a protein or polypeptide having an amino acid sequence as

shown in Table 3 is provided.

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The invention encompasses any protein coded for by a nucleic acid sequence as shown in Table 1 herein.

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As discussed herein, the proteins and polypeptides of the invention are useful as antigenic material. Such material can be "antigenic" and/or "immunogenic". Generally, "antigenic" is taken to mean that the protein or polypeptide is capable of being used to raise antibodies or indeed is capable of inducing an antibody response in a subject. "Immunogenic" is taken to mean that the protein or polypeptide is capable of eliciting a protective immune response in a subject. Thus, in the latter case, the protein or polypeptide may be capable of not only generating an antibody response and in addition non-antibody based immune responses.

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The skilled person will appreciate that homologues or derivatives of the proteins or polypeptides of the invention will also find use in the context of the present invention, ie as antigenic/immunogenic material. Thus, for instance proteins or polypeptides which include one or more additions, deletions, substitutions or the like are encompassed by the present invention. In addition, it may be possible to replace one amino acid with another of similar "type". For instance replacing one hydrophobic amino acid with another. One can use a program such as the CLUSTAL program to compare amino acid sequences. This program compares amino acid sequences and finds the optimal alignment by inserting spaces in either sequence as appropriate. It is possible to calculate amino acid identity or similarity (identity plus conservation of amino acid type) for an optimal alignment. A program like BLASTx will align the longest stretch of similar sequences and assign a value to the fit. It is thus possible to obtain a comparison where several regions of similarity are found, each having a different score. Both types of analysis are contemplated in the present invention.

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In the case of homologues and derivatives, the degree of identity with a protein or polypeptide as described herein is less important than that the homologue or derivative should retain its antigenicity or immunogenicity to streptoccocus pneumoniae. However, suitably, homologues or derivatives having at least 60% similarity (as discussed above) with the proteins or polypeptides described herein are provided.

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Preferably, homologues or derivatives having at least 70% similarity, more preferably at least 80% similarity are provided. Most preferably, homologues or derivatives having at least 90% or even 95% similarity are provided.

In an alternative approach, the homologues or derivatives could be fusion proteins, incorporating moieties which render purification easier, for example by effectively tagging the desired protein or polypeptide. It may be necessary to remove the "tag" or it may be the case that the fusion protein itself retains sufficient antigenicity to be useful.

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In an additional aspect of the invention there are provided antigenic fragments of the proteins or polypeptides of the invention, or of homologues or derivatives thereof.

For fragments of the proteins or polypeptides described herein, or of homologues or derivatives thereof, the situation is slightly different. It is well known that is possible to screen an antigenic protein or polypeptide to identify epitopic regions, ie those regions which are responsible for the protein or polypeptide's antigenicity or immunogenicity. Methods for carrying out such screening are well known in the art. Thus, the fragments of the present invention should include one or more such epitopic regions or be sufficiently similar to such regions to retain their antigenic/immunogenic properties. Thus, for fragments according to the present invention the degree of identity is perhaps irrelevant, since they may be 100% identical to a particular part of a protein or polypeptide, homologue or derivative as described herein. The key issue, once again, is that the fragment retains the antigenic/immunogenic properties.

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Thus, what is important for homologues, derivatives and fragments is that they possess at least a degree of the antigenicity/immunogenicity of the protein or polypeptide from which they are derived.

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Gene cloning techniques may be used to provide a protein of the invention in substantially pure form. These techniques are disclosed, for example, in J. Sambrook *et al Molecular Cloning* 2nd Edition, Cold Spring Harbor Laboratory Press (1989).

- Thus, in a fourth aspect, the present invention provides a nucleic acid molecule comprising or consisting of a sequence which is:
 - (i) any of the DNA sequences set out in Table 1 or their RNA equivalents;
- 10 (ii) a sequence which is complementary to any of the sequences of (i);
 - (iii) a sequence which codes for the same protein or polypeptide, as those sequences of (i) or (ii);
- 15 (iv) a sequence which is has substantial identity with any of those of (i), (ii) and (iii);
 - (v) a sequence which codes for a homologue, derivative or fragment of a protein as defined in Table 1.

In a fifth aspect the present invention provides a nucleic acid molecule comprising or consisting of a sequence which is:

- (i) any of the DNA sequences set out in Table 4 or their RNA equivalents;
- (ii) a sequence which is complementary to any of the sequences of (i);

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(iii) a sequence which codes for the same protein or polypeptide, as those sequences of (i) or (ii);

a sequence which is has substantial identity with any of those of (i), (ii) (iv) and (iii);

(v) a sequence which codes for a homologue, derivative or fragment of a protein as defined in Table 4.

The nucleic acid molecules of the invention may include a plurality of such sequences, and/or fragments. The skilled person will appreciate that the present invention can include novel variants of those particular novel nucleic acid molecules which are exemplified herein....Such variants are encompassed by the present invention. These may occur in nature, for example because of strain variation. For example, additions, substitutions and/or deletions are included. In addition, and particularly when utilising microbial expression systems, one may wish to engineer the nucleic acid sequence by making use of known preferred codon usage in the particular organism being used for expression. Thus, synthetic or non-naturally occurring variants are also included within the scope of the invention.

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The term "RNA equivalent" when used above indicates that a given RNA molecule has a sequence which is complementary to that of a given DNA molecule (allowing for the fact that in RNA "U" replaces "T" in the genetic code).

25 When comparing nucleic acid sequences for the purposes of determining the degree of homology or identity one can use programs such as BESTFIT and GAP (both from the Wisconsin Genetics Computer Group (GCG) software package) BESTFIT, for example, compares two sequences and produces an optimal alignment of the most similar segments. GAP enables sequences to be aligned along their whole length and finds the optimal alignment by inserting spaces in either sequence as appropriate. Suitably, in the context of the present invention compare when discussing identity of nucleic acid sequences, the comparison is made by alignment of the sequences along their whole length.

Preferably, sequences which have substantial identity have at least 50% sequence identity, desirably at least 75% sequence identity and more desirably at least 90 or at least 95% sequence identity with said sequences. In some cases the sequence identity may be 99% or above.

Desirably, the term "substantial identity" indicates that said sequence has a greater degree of identity with any of the sequences described herein than with prior art nucleic acid sequences.

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It should however be noted that where a nucleic acid sequence of the present invention codes for at least part of a novel gene product the present invention includes within its scope all possible sequence coding for the gene product or for a novel part thereof.

The nucleic acid molecule may be in isolated or recombinant form. It may be incorporated into a vector and the vector may be incorporated into a host. Such vectors and suitable hosts form yet further aspects of the present invention.

Therefore, for example, by using probes based upon the nucleic acid sequences provided herein, genes in *Streptococcus pneumoniae* can be identified. They can then be excised using restriction enzymes and cloned into a vector. The vector can be introduced into a suitable host for expression.

Nucleic acid molecules of the present invention may be obtained from *S.pneumoniae* by the use of appropriate probes complementary to part of the sequences of the nucleic acid molecules. Restriction enzymes or sonication techniques can be used to obtain appropriately sized fragments for probing.

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Alternatively PCR techniques may be used to amplify a desired nucleic acid sequence. Thus the sequence data provided herein can be used to design two primers for use in PCR so that a desired sequence, including whole genes or fragments thereof, can be targeted and then amplified to a high degree. One primer will normally show a high degree of specificity for a first sequence located on one strand of a DNA molecule, and the other primer will normally show a high degree of specificity for a second sequence located on the complementary strand of the DNA sequence and being spaced from the complementary sequence to the first sequence.

15 Typically primers will be at least 15-25 nucleotides long.

As a further alternative chemical synthesis may be used. This may be automated. Relatively short sequences may be chemically synthesised and ligated together to provide a longer sequence.

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In yet a further aspect the present invention provides an immunogenic/antigenic composition comprising one or more proteins or polypeptides selected from those whose sequences are shown in Tables 2-4, or homologues or derivatives thereof, and/or fragments of any of these. In preferred embodiments, the immunogenic/antigenic composition is a vaccine or is for use in a diagnostic assay.

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In the case of vaccines suitable additional excipients, diluents, adjuvants or the like may be included. Numerous examples of these are well known in the art.

It is also possible to utilise the nucleic acid sequences shown in Table 1 in the preparation of so-called DNA vaccines. Thus, the invention also provides a vaccine composition comprising one or more nucleic acid sequences as defined herein. The use of such DNA vaccines is described in the art. See for instance, Donnelly *et al*, *Ann. Rev. Immunol.*, **15**:617-648 (1997).

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As already discussed herein the proteins or polypeptides described herein, their homologues or derivatives, and/or fragments of any of these, can be used in methods of detecting/diagnosing *S.pneumoniae*. Such methods can be based on the detection of antibodies against such proteins which may be present in a subject. Therefore the present invention provides a method for the detection/diagnosis of *S.pneumoniae* which comprises the step of bringing into contact a sample to be tested with at least one protein, or homologue, derivative or fragment thereof, as described herein. Suitably, the sample is a biological sample, such as a tissue sample or a sample of blood or saliva obtained from a subject to be tested.

In an alternative approach, the proteins described herein, or homologues, derivatives and/or fragments thereof, can be used to raise antibodies, which in turn can be used to detect the antigens, and hence *S.pneumoniae*. Such antibodies form another aspect of the invention. Antibodies within the scope of the present invention may be monoclonal or polyclonal.

Polyclonal antibodies can be raised by stimulating their production in a suitable animal host (e.g. a mouse, rat, guinea pig, rabbit, sheep, goat or monkey) when a protein as described herein, or a homologue, derivative or fragment thereof, is injected into the animal. If desired, an adjuvant may be administered together with the protein. Well-known adjuvants include Freund's adjuvant (complete and incomplete) and aluminium

hydroxide. The antibodies can then be purified by virtue of their binding to a protein as described herein.

Monoclonal antibodies can be produced from hybridomas. These can be formed by fusing myeloma cells and spleen cells which produce the desired antibody in order to form an immortal cell line. Thus the well-known Kohler & Milstein technique (*Nature* **256** (1975)) or subsequent variations upon this technique can be used.

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Techniques for producing monoclonal and polyclonal antibodies that bind to a particular polypeptide/protein are now well developed in the art. They are discussed in standard immunology textbooks, for example in Roitt *et al*, *Immunology* second edition (1989), Churchill Livingstone, London.

In addition to whole antibodies, the present invention includes derivatives thereof which are capable of binding to proteins etc as described herein. Thus the present invention includes antibody fragments and synthetic constructs. Examples of antibody fragments and synthetic constructs are given by Dougall *et al* in *Tibtech* **12** 372-379 (September 1994).

Antibody fragments include, for example, Fab, F(ab')₂ and Fv fragments. Fab fragments (These are discussed in Roitt *et al* [*supra*]). Fv fragments can be modified to produce a synthetic construct known as a single chain Fv (scFv) molecule. This includes a peptide linker covalently joining V_h and V_l regions, which contributes to the stability of the molecule. Other synthetic constructs that can be used include CDR peptides. These are synthetic peptides comprising antigen-binding determinants. Peptide mimetics may also be used. These molecules are usually conformationally restricted organic rings that mimic the structure of a CDR loop and that include antigen-interactive side chains.

Synthetic constructs include chimaeric molecules. Thus, for example, humanised (or primatised) antibodies or derivatives thereof are within the scope of the present invention. An example of a humanised antibody is an antibody having human framework regions, but rodent hypervariable regions. Ways of producing chimaeric antibodies are discussed for example by Morrison *et al* in PNAS, **81**, 6851-6855 (1984) and by Takeda *et al* in Nature. **314**, 452-454 (1985).

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Synthetic constructs also include molecules comprising an additional moiety that provides the molecule with some desirable property in addition to antigen binding. For example the moiety may be a label (e.g. a fluorescent or radioactive label). Alternatively, it may be a pharmaceutically active agent.

Antibodies, or derivatives thereof, find use in detection/diagnosis of *S.pneumoniae*. Thus, in another aspect the present invention provides a method for the detection/diagnosis of *S.pneumoniae* which comprises the step of bringing into contact a sample to be tested and antibodies capable of binding to one or more proteins described herein, or to homologues, derivatives and/or fragments thereof.

In addition, so-called "Affibodies" may be utilised. These are binding proteins selected from combinatorial libraries of an alpha-helical bacterial receptor domain (Nord *et al*,) Thus, Small protein domains, capable of specific binding to different target proteins can be selected using combinatorial approaches.

It will also be clear that the nucleic acid sequences described herein may be used to detect/diagnose *S.pneumoniae*. Thus, in yet a further aspect, the present invention provides a method for the detection/diagnosis of *S.pneumoniae* which comprises the

step of bringing into contact a sample to be tested with at least one nucleic acid sequence as described herein. Suitably, the sample is a biological sample, such as a tissue sample or a sample of blood or saliva obtained from a subject to be tested. Such samples may be pre-treated before being used in the methods of the invention. Trhus, for example, a sample may be treated to extract DNA. Then, DNA probes based on the nucleic acid sequences described herein (ie usually fragments of such sequences) may be used to detect nucleic acid from S.pneumoniae.

In additional aspects, the present invention provides:

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(a) a method of vaccinating a subject against S.pneumoniae which comprises the step of administering to a subject a protein or polypeptide of the invention, or a derivative, homologue or fragment thereof, or an immunogenic composition of the invention;

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- (b) a method of vaccinating a subject against S. pneumoniae which comprises the step of administering to a subject a nucleic acid molecule as defined herein;
- (c) a method for the prophylaxis or treatment of S. pneumoniae infection which 20 comprises the step of administering to a subject a protein or polypeptide of the invention, or a derivative, homologue or fragment thereof, or an immunogenic composition of the invention;
 - (d) a method for the prophylaxis or treatment of S. pneumoniae infection which comprises the step of administering to a subject a nucleic acid molecule as defined herein;
 - (e) a kit for use in detecting/diagnosing S. pneumoniae infection comprising one

or more proteins or polypeptides of the invention, or homologues, derivatives or fragments thereof, or an antigenic composition of the invention; and

(f) a kit for use in detecting/diagnosing S.pneumoniae infection comprising one or more nucleic acid molecules as defined herein.

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Given that we have identified a group of important proteins, such proteins are potential targets for anti-microbial therapy. It is necessary, however, to determine whether each individual protein is essential for the organism's viability. Thus, the present invention also provides a method of determining whether a protein or polypeptide as described herein represents a potential anti-microbial target which comprises inactivating said protein and determining whether *S.pneumoniae* is still viable, *in vitro* or *in vivo*.

- A suitable method for inactivating the protein is to effect selected gene knockouts, ie prevent expression of the protein and determine whether this results in a lethal change. Suitable methods for carrying out such gene knockouts are described in Li *et al.*, *P.N.A.S.*, **94**:13251-13256 (1997).
- In a final aspect the present invention provides the use of an agent capable of antagonising, inhibiting or otherwise interfering with the function or expression of a protein or polypeptide of the invention in the manufacture of a medicament for use in the treatment or prophylaxis of *S.pneumoniae* infection.
- The invention will now be described with reference to the following examples, which should not be construed as in any way limiting the invention. The examples refer to the figures in which:

Figure 1: shows the results of various DNA vaccine trials; and

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Figure 2: shows the results of further DNA vaccine trials.

EXAMPLE 1

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The Genome sequencing of Streptococcus pneumoniae type 4 is in progress at the

Institute for Genomic Research (TIGR, Rockville, MD, USA). Up to now, the whole sequence has not been completed or published. On 21st November 1997, the TIGR centre released some DNA sequences as contigs which are not accurate reflections of the finished sequence. These contigs can be downloaded from their Webster (www@tigr.org). We downloaded these contigs and created a local database using the application GCGToBLAST (Wisconsin Package Version 9.1, Genetics Computer Group (GCG), Madison, USA). This database can be searched with the FastA and TfastA procedures (using the method of Pearson and Lipman (PNAS USA, **85**:2444-2448 (1988)).

Using FastA and TfastA procedures, the local pneumococcus database was searched for putative leader sequence or anchor sequence features. Relevant sequences were used to interrogate for comparative novel sequences. These were:

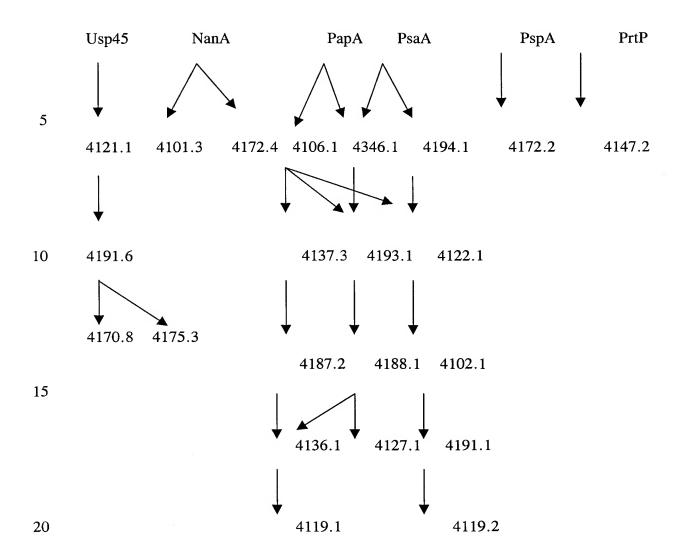
- (i) already described leader sequences of Streptococcus pneumoniae (from proteins NanA, NanB, LytA, PapA, pcpA, PsaA and PspA);
- (ii) the leader sequence of Usp45, a secreted protein from Lactococcus lactis;
 - (iii) new hypothetical leader sequences derived from the searches in (i) and (ii);

(iv) the anchor motif LPxTG, a feature common to many Gram-positive bacteria surface proteins which are anchored by a mechanism involving the Sortase complex proteins.

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Provided below is an example of this approach, with reference to the sequences derived from the database (see table 1).

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The protein leader sequences of different known exported proteins were used as a starting point for a search of the local pneumococcus database described above. The hypothetical proteins found with this search were then submitted to a Blast search in general databases such as EMBL, Swissprot etc. Proteins remaining unknown in the pneumococcus are kept and annotated. Then the search is performed again using the new potential protein leader sequence as a probe, using the TfastA procedure.

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Example 2: DNA vaccine trials

pcDNA3.1+ as a DNA vaccine vector

5 pcDNA3.1+

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The vector chosen for use as a DNA vaccine vector was pcDNA3.1 (Invitrogen) (actually pcDNA3.1+, the forward orientation was used in all cases but may be referred to as pcDNA3.1 here on). This vector has been widely and successfully employed as a host vector to test vaccine candidate genes to give protection against pathogens in the literature (Zhang, et al., Kurar and Splitter, Anderson et al.). The vector was designed for high-level stable and non-replicative transient expression in mammalian cells. pcDNA3.1 contains the ColE1 origin of replication which allows convenient high-copy number replication and growth in E. coli. This in turn allows rapid and efficient cloning and testing of many genes. The pcDNA3.1 vector has a large number of cloning sites and also contains the gene encoding ampicillin resistance to aid in cloning selection and the human cytomegalovirus (CMV) immediate-early promoter/enhancer which permits efficient, high-level expression of the recombinant protein. The CMV promoter is a strong viral promoter in a wide range of cell types including both muscle and immune (antigen presenting) cells. This is important for optimal immune response as it remains unknown as to which cells types are most important in generating a protective response in vivo. A T7 promoter upstream of the multiple cloning site affords efficient expression of the modified insert of interest and which allows in vitro transcription of a cloned gene in the sense orientation.

Zhang, D., Yang, X., Berry, J. Shen, C., McClarty, G. and Brunham, R.C. (1997) "DNA vaccination with the major outer-membrane protein genes induces acquired immunity to *Chlamydia trachomatis* (mouse pneumonitis) infection". *Infection and Immunity*, **176**, 1035-40.

Kurar, E. and Splitter, G.A. (1997) "Nucleic acid vaccination of *Brucella abortus* ribosomal *L7/L12* gene elicits immune response". *Vaccine*, **15**, 1851-57.

Anderson, R., Gao, X.-M., Papakonstantinopoulou, A., Roberts, M. and Dougan, G. (1996) "Immune response in mice following immunisation with DNA encoding fragment C of tetanus toxin". *Infection and Immunity*, **64**, 3168-3173.

Preparation of DNA vaccines

Oligonucleotide primers were designed for each individual gene of interest derived using the LEEP system. Each gene was examined thoroughly, and where possible,

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primers were designed such that they targeted that portion of the gene thought to encode only the mature portion of the gene protein. It was hoped that expressing those sequences that encode only the mature portion of a target gene protein, would facilitate its correct folding when expressed in mammalian cells. For example, in the majority of cases primers were designed such that putative N-terminal signal peptide sequences would not be included in the final amplification product to be cloned into the pcDNA3.1 expression vector. The signal peptide directs the polypeptide precursor to the cell membrane via the protein export pathway where it is normally cleaved off by signal peptidase I (or signal peptidase II if a lipoprotein). Hence the signal peptide does not make up any part of the mature protein whether it be displayed on the surface of the bacteria surface or secreted. Where a N-terminal leader peptide sequence was not immediately obvious, primers were designed to target the whole of the gene sequence for cloning and ultimately, expression in pcDNA3.1.

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Having said that, however, other additional features of proteins may also affect the expression and presentation of a soluble protein. DNA sequences encoding such features in the genes encoding the proteins of interest were excluded during the design of oligonucleotides. These features included:

- 1. LPXTG cell wall anchoring motifs.
- 2. LXXC ipoprotein attachment sites.
- 3. Hydrophobic C-terminal domain.
- 25 4. Where no N-terminal signal peptide or LXXC was present the start codon was excluded.
 - 5. Where no hydrophobic C-terminal domain or LPXTG motif was present the stop codon was removed.
- 30 Appropriate PCR primers were designed for each gene of interest and any and all of the regions encoding the above features was removed from the gene when designing these primers. The primers were designed with the appropriate enzyme restriction site followed by a conserved Kozak nucleotide sequence (in all cases) GCCACC was used. The Kozak sequence facilitates the recognition of initiator sequences by 35 eukaryotic ribosomes) and an ATG start codon upstream of the insert of the gene of interest. For example the forward primer using a BamH1 site the primer would begin GCGGGATCCGCCACCATG followed by a small section of the 5' end of the gene of interest. The reverse primer was designed to be compatible with the forward primer and with a Not1 restriction site at the 5' end in all cases (this site is 40 TTGCGGCCGC).

PCR primers

The following PCR primers were designed and used to amplify the truncated genes of interest.

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ID210

Forward Primer 5' CGGATCCGCCACCATGTCTTCTAATGAATCTGCCGATG 3'

10 Reverse Primer 5' TTGCGGCCGCCTGTTTAGATTGGATATCTGTAAAGACTT 3'

4172.5

15 Forward Primer 5'

CGCGGATCCGCCACCATGGATTTTCCTTCAAATTTGGAGG 3'
Reverse Primer 5' TTGCGGCCGCACCGTACTGGCTGCTGACT 3'

ID211

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Forward Primer 5'
CGGATCCGCCACCATGAGTGAGATCAAAATTATTAACGC 3'
Reverse Primer 5' TTGCGGCCGCCGTTCCATGGTTGACTCCT 3'

25 4197.4

Forward Primer 5' CGCGGATCCGCCACCATGTGGGACATATTGGTGGAAAC 3'

Reverse Primer 5' TTGCGGCCGCTTCACTTGAGCAAACTGAATCC 3'

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4122.1

4126.7

Forward Primer 5'

40 CGCGGATCCGCCACCATGCTGGTTGGAACTTTCTACTATCAAT 3'
Reverse Primer 5' TTGCGGCCGCAACTTTCGTCCCTTTTTGG 3'

4188.11

Forward Primer 5' CGCGGATCCGCCACCATGGGCAATTCTGGCGGAA 3' Reverse Primer 5' TTGCGGCCGCTTGTTTCATAGCTTTTTTGATTGTT 3'

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ID209

Forward Primer 5'
CGCGGATCCGCCACCATGCTATTGATACGAAATGCAGGG 3'
Reverse Primer 5' TTGCGGCCGCAACATAATCTAGTAAATAAGCGTAGCC 3'

ID215

Forward Primer 5' CGCGGATCCGCCACCATGACGGCGACGAATTTTC 3'
Reverse Primer 5' TTGCGGCCGCTTAATTCGTTTTTGAACTAGTTGCT 3'

4170.4

Forward Primer 5'

20 CGCGGATCCGCCACCATGGCTGTTTTTCTTCGCTATCATG 3'
Reverse Primer 5' TTGCGGCCGCTTTCTTCAACAAACCTTGTTCTTG 3'

4193.1

Forward Primer 5'
CGCGGATCCGCCACCATGGGTAACCGCTCTTCTCGTAAC 3'
Reverse Primer 5' TTGCGGCCGCGCTTCCATCAAGGATTTTAGC 3'

Cloning

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The insert along with the flanking features described above was amplified using PCR against a template of genomic DNA isolated from type 4 *S. pneumoniae* strain 11886 obtained from the National Collection of Type Cultures. The PCR product was cut with the appropriate restriction enzymes and cloned in to the multiple cloning site of pcDNA3.1 using conventional molecular biological techniques. Suitably mapped clones of the genes of interested were cultured and the plasmids isolated on a large scale (>1.5 mg) using Plasmid Mega Kits (Qiagen). Successful cloning and maintenance of genes was confirmed by restriction mapping and sequencing ~700 base pairs through the 5' cloning junction of each large scale preparation of each construct.

Strain validation

A strain of type 4 was used in cloning and challenge methods which is the strain from which the *S. pneumoniae* genome was sequenced. A freeze dried ampoule of a homogeneous laboratory strain of type 4 *S. pneumoniae* strain NCTC 11886 was obtained from the National Collection of Type Strains. The ampoule was opened and the cultured re suspended with 0.5 ml of tryptic soy broth (0.5% glucose, 5% blood). The suspension was subcultured into 10 ml tryptic soy broth (0.5% glucose, 5% blood) and incubated statically overnight at 37°C. This culture was streaked on to 5% blood agar plates to check for contaminants and confirm viability and on to blood agar slopes and the rest of the culture was used to make 20% glycerol stocks. The slopes were sent to the Public Health Laboratory Service where the type 4 serotype was confirmed.

A glycerol stock of NCTC 11886 was streaked on a 5% blood agar plate and incubated overnight in a CO2 gas jar at 37°C. Fresh streaks were made and optochin sensitivity was confirmed.

Pneumococcal challenge

A standard inoculum of type 4 *S. pneumoniae* was prepared and frozen down by passaging a culture of pneumococcus 1x through mice, harvesting from the blood of infected animals, and grown up to a predetermined viable count of around 10⁹ cfu/ml in broth before freezing down. The preparation is set out below as per the flow chart.

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Streak pneumococcal culture and confirm identity



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Grow over-night culture from 4-5 colonies on plate above



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Animal passage pneumococcal culture (i.p. injection of cardiac bleed to harvest)



Grow over-night culture from animal passaged pneumococcus



5 Grow day culture (to pre-determined optical density) from over-night of animal passage and freeze down at -70°C - This is standard minimum



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Thaw one aliquot of standard inoculum to viable count



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Use standard inoculum to determine effective dose (called Virulence Testing)



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All subsequent challenges - use standard inoculum to effective dose

An aliquot of standard inoculum was diluted 500x in PBS and used to inoculate the mice.

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Mice were lightly anaesthetised using halothane and then a dose of 1.4×10^5 cfu of pneumococcus was applied to the nose of each mouse. The uptake was facilitated by the normal breathing of the mouse, which was left to recover on its back.

30 S. pneumoniae vaccine trials

Vaccine trials in mice were carried out by the administration of DNA to 6 week old CBA/ca mice (Harlan, UK). Mice to be vaccinated were divided into groups of six and each group was immunised with recombinant pcDNA3.1+ plasmid DNA containing a specific target-gene sequence of interest. A total of 100 μ g of DNA in Dulbecco's PBS (Sigma) was injected intramuscularly into the tibialis anterior muscle of both legs (50 μ l in each leg). A boost was carried using the same procedure 4 weeks later. For comparison, control groups were included in all vaccine trials. These control groups were either unvaccinated animals or those administered with non-recombinant pcDNA3.1+ DNA (sham vaccinated) only, using the same time course described above. 3 weeks after the second immunisation, all mice groups were challenged intra-nasally with a lethal dose of *S. pneumoniae*

serotype 4 (strain NCTC 11886). The number of bacteria administered was monitored by plating serial dilutions of the inoculum on 5% blood agar plates. A problem with intranasal immunisations is that in some mice the inoculum bubbles out of the nostrils, this has been noted in results table and taken account of in calculations. A less obvious problem is that a certain amount of the inoculum for each mouse may be swallowed. It is assumed that this amount will be the same for each mouse and will average out over the course of innoculations. However, the sample sizes that have been used are small and this problem may have significant effects in some experiments. All mice remaining after the challenge were killed 3 or 4 days after infection. During the infection process, challenged mice were monitored for the development of symptoms associated with the onset of S. pneumoniae induced-disease. Typical symptoms in an appropriate order included piloerection, an increasingly hunched posture, discharge from eyes, increased lethargy and reluctance to move. The latter symptoms usually coincided with the development of a moribund state at which stage the mice were culled to prevent further suffering. These mice were deemed to be very close to death, and the time of culling was used to determine a survival time for statistical analysis. Where mice were found dead, the survival time was taken as the last time point when the mouse was monitored alive.

20 **Interpretation of Results**

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A positive result was taken as any DNA sequence that was cloned and used in challenge experiments as described above which gave protection against that challenge. Protection was taken as those DNA sequences that gave statistically significant protection (to a 95% confidence level (p<0.05)) and also those which were marginal or close to significant using Mann-Whitney or which show some protective features for example there were one or more outlying mice or because the time to the first death was prolonged. It is acceptable to allow marginal or non-significant results to be considered as potential positives when it is considered that the clarity of some of the results may be clouded by the problems associated with the administration of intranasal infections.

Results for vaccine trials 2, 7 and 8 (see figure 1)

			Mea	n surviva	Mean survival times (hours)	rs)			
Mouse	Unvacc	ID210 (2)	Unvacc	4172.5	Unvacc	10211	4197.4	4122.1	4126.7
number	control (2)		control (7)	(7)	control (8)	(8)	(8)	(8)	(8)
	49.0	55.0	59.6	72.6	45.1	102.3T	60.1	50.6	0.09
2	51.0	46.5	47.2	6.79	50.8	55.5	54.9	77.2	60.09
3	49.0	49.0	59.6	54.4	60.4	*9.09	68.4	60.3	54.8
4	55.0	59.0	70.9	75.3	55.2	45.3	60.1	50.6	52.6
5	49.0	55.0	*9.89	70.9	45.1	55.5	54.9	*9 05	54.8
9	49.0	49.0	76.0	75.3	45.1	102.3T	52.7	44.9	09
Mean	50.3	52.3	63.6	69.4	50.2	70.2	58.5	55.7	57.0
ps	2.4	4.8	10.3	7.9	6.4	25.3	5.7	11.6	3.4
p value	ı	0.3333	ı	0.2104	ſ	0.0215	0.0621	1	0.0833
T									

^{* -} bubbled when dosed so may not have received full inoculum.

Numbers in brackets - survival times disregarded assuming incomplete dosing p value 1 refers to significance tests compared to unvaccinated controls

T - terminated at end of experiment having no symptoms of infection.

Statistical Analyses.

Trial 2 - The group vaccinated with ID210 also had a longer mean survival time than the unvaccinated controls but the results are not statistically significant. Trial 7 - The group vaccinated with 4172.5 showed much greater survival times than unvaccinated controls although the differences were not statistically significant.

statistically significant. The 4197.4 and 4126.7 groups also showed a prolonged time to the first death and the 4122.1 group Trial 8 - The group vaccinated with ID211 survived significantly longer than unvaccinated controls. 4197.4, 4122.1 and 4126.7 vaccinated groups showed longer mean survival times than the unvaccinated group but the results were not showed 1 outlying result.

Results of pneumococcal challenge DNA vaccination trials 9-11 (see figure 2)

				Mea	Mean survival times (hours)	imes (hour	(S.			
Mouse	Unvacc	4188.1	ID209	Unvacc	pcDNA3.1	1D215	4170.	Unvace	pcDNA3.1	4193.1
number	control (9)	1 (9)	6)		(10)	(10)	4	control	. + (11)	(11)
				(10)			(10)	(11)		
	(98.5)T	69.4	60.2	68.4	58.6	79.2	68.1	0.09	53.2	54.8
2	53.4	53.7	60.2	59.0	58.6	54.2	58.6	50.0	50.4	54.8
3	53.4	51.2	60.2	59.0	50.8	(103.2)*T	50.9	0.09	55.4	*2.89
4	53.4	75.0	T*(0.86)	45.1*	58.6	58.8	72.1	55.0	9.09	54.8
5	70.8	51.2	60.2	68.4	46.5	68.3	68.1	0.09	50.4	68.7
9	53.4	61.2	52.9	59.0	48.9	58.8	54.0	50.0	9.09	68.7*
Mean	56.9	60.3	58.8	59.8	53.6	63.9	62.0	55.8	55.1	61.7
Sd	7.8	10.0	3.3	8.5	5.6	10.0	8.7	5.0	4.6	9.7
p value	ı	0.3894	0.2519	1	0.0307	<30.0	<39.	ı	•	0.1837
							0			
p value	ı	ı	ı	ı	1	0.0168	0.031	ι	1	0.0829
2							9			

^{* -} bubbled when dosed so may not have received full inoculum.

Numbers in brackets - survival times disregarded assuming incomplete dosing

T - terminated at end of experiment having no symptoms of infection.

p value 1 refers to significance tests compared to unvaccinated controls

p value 2 refers to significance tests compared to pcDNA3.1+ vaccinated controls

Statistical Analyses.

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Trial 9 - Although not statistically significant the groups vaccinated with 4188.11 and ID209 did have noticeably higher mean survival times than unvaccinated controls. Trial 10 - The unvaccinated control group survived for a significantly longer period than the pcDNA3.1+ vaccinated group. The groups vaccinated with ID215 and 4170.4 showed statistically significant longer survival times compared to the sham vaccinated group (p=0.0168 and 0.0316) but not compared to the unvaccinated group.

Trial 11 - The group vaccinated with 4193.1 was the most promising and survived an average of 6.5 hours longer than the pcDNA3.1+ vaccinated group and 6 hours longer than the unvaccinated group although the results were not statistically significant.

Table 1

4101.1 ATGGAAGAGTTAGTGACCTTAGATTGTTTGTTTATTGACAGAACTAAGATTGAAGCCAATGCCAACAAGTATAGTT 5 TTGTGTGGAAGAAACGACAGAGAAATTCTCCGCCAAACTTCAAGAACAGATACAGGTCTATTTTCAAGAAGAAA TCACTCCCCTTCTGATTAAATATGCCATGTTTGATAAGAAACAAAAGAGAGGGTATAAAGAGTCAGCTAAAAACT TAGCGAATTGGCACTATAATGACAAGGAGGATAGCTACACACATCCTGATGGCTGGTATTATCGTTTTCACCATAC CAAATATCAGAAAACACAGACAGACTTTCAACAAGAAATCAAGGTTTACTACGCCGACGAACCTGAATCAGCCCC TCAAAAGGGACTGTATATGAACGAACGCTATCAAAACTTGAAAGCTAAAGAATGTCAGGCGCTTTTATCTCCCCA AGGTAGACAGATTTTCGCTCAACGCAAGATTGATGTGGAACCTGTCTTTGGGCAGATAAAGGCTTCTTTGGGTTAC 10 AAGAGATGTAATCTGAGAGGGAAGCGTCAAGTGAGAATTGACATGGGATTGGTACTTATGGCCAATAACCTCCTA AAATATAGTAAAATGAAATAA ATGGGGAAAGGCCATTGGAATCGGAAAAGAGTTTATAGCATTCGTAAGTTTTGCTGTGGGAGCTTGCTCAGTAATG 15 ATTGGGACTTGTGCAGTTTTATTAGGAGGAAATATAGCTGGAGAATCTGTAGTTTATGCGGATGAAACACTTATTA CTCATACTGCTGAGAAACCTAAAGAGGAAAAAATGATAGTAGAAGAAAAGGCTGATAAAGCTTTGGAAACTAAA AATATAGTTGAAAGGACAGAACAAAGTGAACCTAGTTCAACTGAGGCTATTGCATCTGAGAAGAAGAAGATGAA GCCGTAACTCCAAAAGAGGAAAAAGTGTCTGCTAAACCGGAAGAAAAGCTCCAAGGATAGAATCACAAGCTTC 20 AAATCAAGAAAAACCGCTCAAGGAAGATGCTAAAGCTGTAACAAATGAAGAAGTGAATCAAATGATGAAGACA GGAAAGTGGATTTTAATCAAAATTGGTACTTTAAACTCAATGCAAATTCTAAGGAAGCCATTAAACCTGATGCAG ACGTATCTACGTGGAAAAAATTAGATTTACCGTATGACTGGAGTATCTTTAACGATTTCGATCATGAATCTCCTGC ACAAAATGAAGGTGGACAGCTCAACGGTGGGGAAGCTTGGTATCGCAAGACTTTCAAACTAGATGAAAAAGACCT CAAGAAAAATGTTCGCCTTACTTTTGATGGCGTCTACATGGATTCTCAAGTTTATGTCAATGGTCAGTTAGTGGGG 25 CATTATCCAAATGGTTATAACCAGTTCTCATATGATATCACCAAATACCTTCAAAAAGATGGTCGTGAGAATGTGA ACAAGTGACAGATAAGGTGCATGTTGAGAAAAATGGGACAACTATTTTAACACCAAAACTTGAAGAACAACAACA TGGCAAGGTTGAAACTCATGTGACCAGCAAAATCGTCAATACGGACGACAAAGACCATGAACTTGTAGCCGAATA TCAAATCGTTGAACGAGGTGGTCATGCTGTAACAGGCTTAGTTCGTACAGCGAGTCGTACCTTAAAAGCACATGA 30 ATCAACAAGCCTAGATGCGATTTTAGAAGTTGAAAGACCAAAACTCTGGACTGTTTTAAATGACAAACCTGCCTTG TACGAATTGATTACGCGTGTTTACCGTGACGGTCAATTGGTTGATGCTAAGAAGGATTTGTTTTGGTTACCGTTACT ATCACTGGACTCCAAATGAAGGTTTCTCTTTGAATGGTGAACGTATTAAATTCCATGGAGTATCCTTGCACCACGA TTAACTCCATCCGTACAACCCACAACCCTGCTAGTGAGCAAACCTTGCAAATCGCAGCAGAACTAGGTTTACTCGT 35 TCAGGAAGAGGCCTTTGATACGTGGTATGGTGGCAAGAAACCTTATGACTATGGACGTTTCTTTGAAAAAGATGC CACTCACCCAGAAGCTCGAAAAGGTGAAAAATGGTCTGATTTTGACCTACGTACCATGGTCGAAAGAGGCAAAAA CAACCCTGCTATCTTCATGTGGTCAATTGGTAATGAAATAGGTGAAGCTAATGGTGATGCCCACTCTTTAGCAACT GTTAAACGTTTGGTTAAGGTTATCAAGGATGTTGATAAGACTCGCTATGTTACCATGGGAGCAGATAAATTCCGTT TCGGTAATGGTAGCGGAGGGCATGAGAAAATTGCTGATGAACTCGATGCTGTTGGATTTAACTATTCTGAAGATA 40 ATTACAAAGCCCTTAGAGCTAAGCATCCAAAATGGTTGATTTATGGATCAGAAACATCTTCAGCTACCCGTACACG TGGAAGTTACTATCGCCCTGAACGTGAATTGAAACATAGCAATGGACCTGAGCGTAATTATGAACAGTCAGATTA TGGAAATGATCGTGTGGGTTGGGGGAAAACAGCAACCGCTTCATGGACTTTTGACCGTGACAACGCTGGCTATGC TGGACAGTTTATCTGGACAGGTACGGACTATATTGGTGAACCTACACCATGGCACAACCAAAATCAAACTCCTGTT AAGAGCTCTTACTTTGGTATCGTAGATACAGCCGGCATTCCAAAACATGACTTCTATCTCTACCAAAGCCAATGGG 45 TTTCTGTTAAGAAGAAACCGATGGTACACCTTCTTCCTCACTGGAACTGGGAAAACAAAGAATTAGCATCCAAAG TAGCTGACTCAGAAGGTAAGATTCCAGTTCGTGCTTATTCGAATGCTTCTAGTGTAGAATTGTTCTTGAATGGAAA ATCTCTTGGTCTTAAGACTTTCAATAAAAAACAAACCAGCGATGGGCGGACTTACCAAGAAGGTGCAAATGCTAA TGAACTTTATCTTGAATGGAAAGTTGCCTATCAACCAGGTACCTTGGAAGCAATTGCTCGTGATGAATCTGGCAAG GAAATTGCTCGAGATAAGATTACGACTGCTGGTAAGCCAGCGGCAGTTCGTCTTATTAAGGAAGACCATGCGATT 50 GCAGCAGATGGAAAAGACTTGACTTACATCTACTATGAAATTGTTGACAGCCAGGGGAATGTGGTTCCAACTGCT GAACGCTATAAGGCGCAAGCAGATGGTTCTTGGATTCGTAAAGCATTTAATGGTAAAGGTGTTGCCATTGTCAAAT CAACTGAACAAGCAGGGAAATTCACCCTGACTGCCCACTCTGATCTCTTGAAATCGAACCAAGTCACTGTCTTTAC TGGTAAGAAAGAAGGACAAGAGAAGACTGTTTTGGGGACAGAAGTGCCAAAAGTACAGACCATTATTGGAGAGG 55 CACCTGAAATGCCTACCACTGTTCCGTTTGTATACAGTGATGGTAGCCGTGCAGAACGTCCTGTAACCTGGTCTTC AGTGATTGCTCTTAAATCAGAGCTACCAGTTGTGAAACGTATTGCTCCAAATACTGACTTGAATTCTGTAGACAAA TCTGTTTCCTATGTTTTGATTGATGGAAGTGTTGAAGAGTATGAAGTGGACAAGTGGGAGATTGCCGAAGAAGATA AAGCTAAGTTAGCAATTCCAGGTTCTCGTATTCAAGCGACCGGTTATTTAGAAGGTCAACCAATTCATGCAACCCT 60 TGTGGTAGAAGAAGCAATCCTGCGGCACCTGCAGTACCAACTGTAACGGTTGGTGGTGAGGCAGTAACAGGTCT TACTAGTCAAAAACCAATGCAATACCGCACTCTTGCTTATGGAGCTAAGTTGCCAGAAGTCACAGCAAGTGCTAA TGGTGGCCCTCTTCAAACCTATGCAATTCAATTCCTTGAAGAAGCGCCAAAAATTGCTCACTTGAGCTTGCAAGTG

GAAAAAGCTGACAGTCTCAAAGAAGACCAAACTGTCAAATTGTCGGTTCGAGCTCACTATCAAGATGGAACGCAA

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GCTGTATTACCAGCTGATAAAGTAACCTTCTCTACAAGTGGTGAAGGGGAAGTCGCAATTCGTAAAGGAATGCTT GAGTTGCATAAGCCAGGAGCAGTCACTCTGAACGCTGAATATGAGGGAGCTAAAGACCAAGTTGAACTCACTATC CAAGCCAATACTGAGAAGAATGCGCAATCCATCCGTCCTGTAAATGTAGTGACAGATTTGCATCAGGAACCA AGTCTTCCAGCAACAGTAACAGTTGAGTATGACAAAGGTTTCCCTAAAACTCATAAAGTCACTTGGCAAGCTATTC 5 CGAAAGAAAACTAGACTCCTATCAAACATTTGAAGTACTAGGTAAAGTTGAAGGAATTGACCTTGAAGCGCGTG CAAAAGTCTCTGTAGAAGGTATCGTTTCAGTTGAAGAAGTCAGTGTGACAACTCCAATCGCAGAAGCACCACAAT TACCAGAAAGTGTTCGGACATATGATTCAAATGGTCACGTTTCATCAGCTAAGGTTGCATGGGATGCGATTCGTCC AGAGCAATACGCTAAGGAAGGTGTCTTTACAGTTAATGGTCGCTTAGAAGGTACGCAATTAACAACTAAACTTCA TGTTCGCGTATCTGCTCAAACTGAGCAAGGTGCAAACATTTCTGACCAATGGACCGGTTCAGAATTGCCACTTGCC 10 CCAATCGTTGGACAAACTGGAATCGTACTAATCCAGAAGCTTCAGTCGGTGTTCTGTTTGGAGATTCAGGTATCTT GAGCAAACGCTCCGTTGATAATCTAAGTGTCGGATTCCATGAAGACCATGGAGTTGGTGTACCGAAGTCTTATGTG ATTGAGTATTATGTTGGTAAGACTGTCCCAACAGCTCCTAAAAACCCCTAGTTTTGTTGGTAATGAGGACCATGTCT TTAATGATTCTGCCAACTGGAAACCAGTTACTAATCTAAAAGCCCCTGCTCAACTCAAGGCTGGAGAAATGAACC 15 ACTTTAGCTTTGATAAAGTTGAAACCTATGCTGTTCGTATTCGCATGGTTAAAGCAGATAACAAGCGTGGAACGTC CAAAGACTTAGCAAACTTCAACCCTGATTTGACAGACTACTACCTTGAGTCTGTAGATGGAAAAGTTCCGGCAGTC ACAGCAAGTGTTAGCAACAATGGTCTCGCTACCGTCGTTCCAAGCGTTCGTGAAGGTGAGCCAGTTCGTGTCATCG CGAAAGCTGAAAATGGCGACATCTTAGGAGAATACCGTCTGCACTTCACTAAGGATAAGAGCTTACTTTCTCATA 20 AACCAGTTGCTGCGGTTAAACAAGCTCGCTTGCTACAAGTAGGTCAAGCACTTGAATTGCCGACTAAGGTTCCAGT TTACTTCACAGGTAAAGACGGCTACGAAACAAAAGACCTGACAGTTGAATGGGAAGAAGTTCCAGCGGAAAATCT GACAAAAGCAGGTCAATTTACTGTTCGAGGCCGTGTCCTTGGTAGTAACCTTGTTGCTGAGATCACTGTACGAGTG ACAGACAAACTTGGTGAGACTCTTTCAGATAACCCTAACTATGATGAAAACAGTAACCAGGCCTTTGCTTCAGCA ACCAATGATATTGACAAAAACTCTCATGACCGCGTTGACTATCTCAATGACGGAGATCATTCAGAAAATCGTCGTT 25 GGACAAACTGGTCACCAACACCATCTTCTAATCCAGAAGTATCAGCGGGTGTGATTTTCCGTGAAAATGGTAAGA TTGTAGAACGGACTGTTACACAAGGAAAAGTTCAGTTCTTTGCAGATAGTGGTACGGATGCACCATCTAAACTCGT TTTAGAACGCTATGTCGGTCCAGAGTTTGAAGTGCCAACCTACTATTCAAACTACCAAGCCTACGACGCAGACCAT CCATTCAACAATCCAGAAAATTGGGAAGCTGTTCCTTATCGTGCGGATAAAGACATTGCAGCTGGTGATGAAATC **AACGTAACATTTAAAGCTATCAAAGCCAAAGCTATGAGATGGCGTATGGAGCGTAAAGCAGATAAGAGCGGTGTT** 30 GAAAAGAACTTGCTGATTTCGCTGAAAATCGTCAAGACTATCAAATTACCTATAAAGGTCAACGGCCAAAAGTCT CAGTTGAAGAAAACAATCAAGTAGCTTCAACTGTGGTAGATAGTGGAGAAGATAGCTTTCCAGTACTTGTTCGCCT CGTTTCAGAAAGTGGAAAACAAGTCAAGGAATACCGTATCCACTTGACTAAGGAA AAACCAGTTTCTGAGAAGACAGTTGCTGCTGTACAAGAAGATCTTCCAAAAATCGAATTTGTTGAAAAAGATTTG 35 GCATACAAGACAGTTGAGAAAAAAGATTCAACACTGTATCTAGGTGAAACTCGTGTAGAACAAGAAGGAAAAGTT GGAAAAGAACGTATCTTTACAGCGATTAATCCTGATGGAAGTAAGGAAGAAAAACTCCGTGAAGTGGTAGAAGTT CCGACAGACCGCATCGTCTTGGTTGGAACCAAACCAGTAGCTCAAGAAGCTAAAAAACCACAAGTGTCAGAAAAA GCAGATACAAAACCAATTGATTCAAGTGAAGCTAGTCAAACTAATAAAGCCCAGTTACCAAGTACAGGTAGTGCG GCAAGCCAAGCAGCAGCAGCAGGTTTAACTCTTCTAGGTTTGAGTGCAGGATTAGTAGTTACTAAAGGTAAA 40 AAAGAAGACTAG

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- ATGGATGCAATCTTTGACCTAATCGGAAAGGTTTTCAATCCCATCTTAGAAATGGGTGGACCTGTCATCATGTTAA 45 TCATTTTGACAGTATTGGCTTTACTTTTTGGAGTGAAATTCTCCAAAGCGCTTGAAGGTGGTATCAAACTTGCCAT CGCTCTTACAGGTATCGGTGCTATCATCGGTATGCTAAACACTGCTTTCTCAGCATCACTAGCAAAATTCGTTGAA AACACTGGTATCCAATTGAGTATTACCGACGTTGGTTGGGCACCACTTGCTACAATCACTTGGGGTTCTGCTTGGA CGATATCTTTGATATCTGGCACTTGTCTATCACAGGTCTCTTGATTAAATGGTATGCTGATAACAATGGTGTGAGT 50 CAAGGGGTTTCACTCTTTATTGCTACAGCAGCTATCGTCCTTGTCGGTGTTGAAAATTATCAACTCTGACTTGAT GAAACCTACATTTGATGACCTTCTTAACGCCCCAAGTTCATCACCAATGACATCAACTCACATGAACTACATGATG AACCCAGTTATCATGGTTTTGGATAAGATTTTTGAAAAATTCTTCCCAGGCCTTGATAAATATGACTTTGATGCTG CTAAATTGAACAAGAAAATCGGTTTCTGGGGATCTAAATTCTTCATCGGTTTCATCCTTGGTATCGTTATCGGTATT ATGGGAACTCCACTCCAATTGCAGGTGTTGCAGATGCAGATAAATGGCGTCTTGTTATCAAAGGATGGTTGTCTC 55 TTGGTTTGACTGCCGGTGTATCTTTGGAACTCTTCTCACTTATCGGTTCATGGTTCATCGCAGCCGTAGAACCACTA TCACAAGGTATTACAAACGTTGCTACTAAACGTCTTCAAGGACGTAAATTCAATATCGGTCTTGACTGGCCATTCA AAAAGTTGGAAATGGTATCTTGCCACTTGCAGGTATCATCGCTATGGGTGTTACTCCAGCTCTTTGGTTGTAACT CGTGGTAAATTGCTCCGTATGATTATCTTCGGAACACTCTTGTTGCCACTCTTCCTTTCAGGTACACTTATTGC
- 65 4102.1

AGAAATACCTAAAAATCTTGATGGCAATATAACTCACACTCAGACTAGCGAAAGTTTTTCTGAATCTGATGAAAA 5 TATTGTTAACTCTGAAAGTAATAATTTACTAGGCGAAGATAATTTAGATAATAAAATTTAAGGAAAATGTTTCTCAT CTAGATAATAGAGGAGGAAATATAGAGCATGACAAAGATAACTTAGAATCGTCGATTGTAAGAAAATATGAATGG TTTTAGATTCAGGAGTCGATTTACAAAATACTGGATTACTGAAAAAATCTTTCAAATCACTCAAAAAACTATGTCCC 10 GTACGGCTGTTGTAGCTCAAATTGTAGGGGATGACAATATTAATGGAGTAAATCCTCACGTTAATATTAACGTCTA TAGAATATTTGGTAAGTCGTCAGCTAGTCCAGATTGGATTGTAAAAGCAATTTTTGATGCTGTAGATGATGGCAAT CATTTTTGAAGTATAAAAAGGCTATTGATTACGCGAATCAAAAAGGAGTAATTATAGTAGCTGCATTAGGGAATG ACTCCCTAAATGTATCAAATCAGTCAGATTTATTGAAACTTATTAGTTCACGCAAAAAAGTAAGAAAACCAGGATT 15 GTAATITATCAGATTTTAGCAATAAAGGGGATTCTGATGCAATATATGCGCCTGCAGGCTCAACATTATCTCTTTC AGAATTAGGACTTAATAACTTTATTAATGCAGAAAAATATAAAGAAGATTGGATTTTTTCGGCAACACTAGGAGG ATATACGTATCTTTATGGAAACTCATTTGCTGCTCCTAAAGTTTCTGGTGCGATTGCAATGATTATTGATAAATACA AATTAAAAGATCAGCCCTATAATTATATGTTTGTAAAAAAATTCTGGAAGAAACATTACCAGTAA 20 ATGAAGAAAACATGGAAAGTGTTTTTAACGCTTGTAACAGCTCTTGTAGCTGTTGTGCTTGTGGCCTGTGGTCAAG GAACTGCTTCTAAAGACAACAAAGAGGCAGAACTTAAGAAGGTTGACTTTATCCTAGACTGGACACCAAATACCA ACCACACAGGGCTTTATGTTGCCAAGGAAAAAGGTTATTTCAAAGAAGCTGGAGTGGATGTTGATTTGAAATTGC 25 ${\tt CACCAGAAGAAAGTTCTTCTGACTTGGTTATCAACGGAAAGGCACCATTTGCAGTGTATTTCCAAGACTACATGGC}$ TAAGAAATTGGAAAAAGGAGCAGGAATCACTGCCGTTGCAGCTATTGTTGAACACAATACATCAGGAATCATCTC ACTTGCTATGTTGAAAACCTTGGTAGAATCTCAAGGTGGAGACTTTGAGAAGGTTGAAAAAGTACCAAATAACGA CTCAAACTCAATCACCGATTGCCAATGGCGTCTTTGATACTGCTTTGGATTTACTACGGTTGGGATGGTATCCTT 30 GCTAAATCTCAAGGTGTAGATGCTAACTTCATGTACTTGAAAGACTATGTCAAGGAGTTTGACTACTATTCACCAG TTATCATCGCAAACAACGACTATCTGAAAGATAACAAAGAAGAAGCTCGCAAAGTCATCCAAGCCATCAAAAAAG GCTACCAATATGCCATGGAACATCCAGAAGAAGCTGCAGATATTCTCATCAAGAATGCACCTGAACTCAAGGAAA AACGTGACTTTGTCATCGAATCTCAAAAATACTTGTCAAAAGAATACGCAAGCGACAAGGAAAAATGGGGTCAAT 35 AAGGCTTCACCAACGAATTTGTGAAATAA ATGATAAAAAATCCTAAATTATTAACCAAGTCTTTTTTAAGAAGTTTTTGCAATTCTAGGTGGTGTTTGGTCTAGTCA TTCATATAGCTATTTATTTGACCTTTCCTTTTTATTATTATTCAACTGGAGGGGGAAAAGTTTAATGAGAGCGCAAG 40 AGTGTTTACGGAGTATTTAAAGACTAAGACATCTGATGAAATTCCAAGCTTACTCCAGTCTTATTCAAAGTCCTTG ACCATATCTGCTCACCTTAAAAGAGATATTGTAGATAAGCGGCTCCCTCTTGTGCATGACTTGGATATTAAAGATG GAAAGCTATCAAATTATATCGTGATGTTAGATATGTCTGTTAGTACAGCAGATGGTAAACAGGTAACCGTGCAATT TGTTCACGGGGTGGATGTCTACAAAGAAGCAAAGAATATTTTGCTTTTGTATCTCCCATATACATTTTTGGTTACA ATTGCTTTTTCCTTTGTTTTTTCTTATTTTTATACTAAACGCTTGCTCAATCCTCTTTTTTACATTTCAGAAGTGACT 45 AGTAAAATGCAAGATTTGGATGACAATATTCGTTTTGATGAAAGTAGGAAAGATGAAGTTGGTGAAGTTGGAAAA TGCAAAATCAAAAGGTTTCCTTTGTCCGCGGAGCATCACATGAGTTGAAAACCCCTTTAGCCAGTCTTAGAATTAT TGACCAGATGAGCCACTTATTAGAAGAAGTACTGGAGTCTTCTAAATTCCAAGAGTGGACAGAGTGTCGTGAGAC 50 CTTGACTGTTAAGCCAGTTTTAGTAGATATTTTATCACGTTATCAAGAATTAGCTCATTCAATAGGTGTTACAATTG

4106.6

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CTCCCTTATGAACACGGTATGGAATTTAAGATTAGCTTGTAG

4106.7

- 20 CCAGCCAAACTTGAAGAAGGAAGGCTTGGTAGGAGGTGGAGTGTATCTTGACTTCCGTAACAACGATGCGCGTCT CGTGATTGAAAACATCAAACGTGCCAACCAAGACGGTGCCCTCATTGCCAACCACGTGAAGGCAGAAGGCTTCCT CTTTGACGAAAGTGGCAAGATTACAGGTGTTGTAGCTCGTGATCTCTTGACAGACCAAGTGTTTGAAATCAAGGCC CGTCTGGTTATTAATACAACAGGTCCTTGGAGTGATAAAGTACGTAATTTGTCTAATAAGGGAACGCAATTCTCAC AAATGCGCCCAACTAAGGGAGTTCACTTGGTAGTAGATCAAGCAAAATCAAGGTTTCACAGCCAGTTTACTTCG
- CAACTTGATTGCGACTGTTGAATCTTATCTCTCCAAAGAAAAACACGTGAAGATGTTGAGTCTGCTGTCAGCAAG

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- 35 GCGCCAGGACTCAGCTTGGCAGATACTTTGTCCCTTCACTATGCAATGCGCAATGAGTTGACTCTTAGCCCAGTTG
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 AACAACGATTTAGCAGAATTAAAAAAATTAA

40 4106.8

- AACAAGGGAGACTGGTCTTACGCTTGGATTCCTGTTGTAGGCCCTGTTATCGGAGCAGCCTTGGCAGTG

 50 CTTGTATTCTCACTTTTCTAG

4106.10

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GAGAGGAGTTGAATCGATGA

 $\tt CTATCTCCGTGGAACATCTGGCGCGCCAAACTCCGTGGAGCCATTTCGCAAGCCAGCACCCTGGCAGAGATTGAAACCCTCTTGCAATTGGAGAAGGCTTAA$

5 ATGACAAAGAAGAAAATTGAGCGTATTTCTGTAATACACCGAGAAAAGATTTTATGGCTCAAGTGGTATTTCATGC GAGATAAAGAACAACCTAAGTATAGTGTCCTTGAGCGTAAAATGTTTGATGCTGCTAAAAATCAAGATATGCTAG 10 ACCAGCTTATGATAAGTTAAATAAGTGGTTTAATATCTATTCTGATTTGTATTTTAGCGTTGTACCCTTGCCCAAAA TGGGGGTATATCATGAGATGGTAGGTATCTAG 15 ATGAAAAATTCCAACGAGGCTGAGATGAAATTACTTTATACTGATATTCGGACTTCTTTGACAGAAATTCTAACAA ACGCGCCGTGCTGGAATACTTGTCCCAGCAGGCTTCTTTTTCGATTACCGTCACGCGCTTTGCTCAAATGGCTCGC TATCTGGTCTTGAATGATTTACCAGCTAAAACTACTCTTGATGATATCGGTCTTGGGTTGGCCTTTTACAAATGCCT 20 TGCCGAACTCGATCCCAAGGACTTGCGTGTTTATGGCGCTATTAAGCAGGATCCTCAATTGATCCAGCAGTTAATT GAGCTTTACCATGAGATGACCAAATCTCAGATGAGTTTTTTGGACTTGGAGAATTTAACAGATGAGGATAAGAGG GCGGATTTACTCTTGATTTTTGAGAAAGTAACAGCCTATCTTAATCAAGGTCAGTTAGCCCAGGAAAGTCAGTTGT CCCATTTGATTGAGGCTATTGAGAATGACAAGGTAAGTAGTGATTTTAATCAAATCGCCTTGGTCATTGACGGCTT 25 TATGCTAGTAAGAAAGCCTATACCAGTCCTTTTAGCGAGGGCAATCTCTACCAAGCCAGCGTAAAATTTCTCCATC ATCTGGCTTCTAAATACCAAACGCCTGCTCAGGACTGTTCTCAAACTCATGAGAAGATGGATAGTTTTGACAAGGC CTCTCGTTTGTTGGAGTCTTCTTATGACTTTTCAGAACTCGCTTTGGATGTCGATGAGAAAGACCGTGAAAATTTA CAAATCTGGTCTTGTTTGACGCAAAAGGAGGAGTTGGAGCTAGTAGCCCGTAGTATTCGTCAGAAATTACATGAG AACTCAGACCTGAGCTACAAGCATTTTCGTATTCTCTTGGGGGGATGTAGCTTCTTACCAGTTATCTCTCAAAACCA 30 TTTTTGACCAGTATCAGATTCCTTTTTATCTTGGTAGAAGCGAAGCCATGGCTCATCATCCCTTGACTCAGTTTGTC GAGTCTATTTTAGCTTTAAAACGTTACCGTTTTCGTCAGGAGGATTTGATTAATCTTCTTAGAACTGATTTGTATAC TGACCTCAGTCAGTCTGATATTGATGCTTTTGAGCAATATATCCGCTATCTTGGTATCAATGGCTTGCCAGCCTTTC AGCAAACCTTCACCAAATCCCACCATGGAAAATTTAATCTTGAGCGTTTGAATGTCCTCCGCCTGAGAATTTTAGC ACCTCTTGAAACCCTCTTTGCCAGCCGAAAACAAAAGGCTGAAAAACTCCTACAAAAATGGAGTGTCTTTCTAAA 35 AGAAGGAGCTGTGACCAAGCAGTTACAAGATTTGACAACCACTTTGGAAGCTGTAGAACAGGAAAGACAAGCCG AAGTTTGGAAGGCTTTCTGCCATGTTTTAGAACAATTTGCGACTGTTTTTTGCTGGTTCACAGGTTAGTCTGGAAGA CTTCCTAGCCTTGCTCCATTCTGGAATGAGTTTGTCCCAATACCGTACCATTCCAGCAACAGTGGACACTGTTCTG GTGCAGAGTTACGATTTGATTGCACCATTGACTGCTGACTTTGTCTATGCTATTGGACTAACTCAGGACAATTTAC CAAAAATTTCTCAAAACACCAGTCTTCTGACAGATGAAGAAAGGCAAAACCTAAACCAAGCGACCGAAGAAGGC 40 GTTCAATTACTGATTGCCAGCAGTGAAAATCTCAAGAAAAATCGCTACACTATGCTTTCCTTGGTCAATTCTGCTC GTAAGCAGTTGTTCTTGTCGGCTCCAAGCCTTTTTAACGAAAGTGAAAGTAAGGAATCTGCCTATCTTCAAGAGTT GATCCATTTTGGATTTAGGCGGAGAGAGAGAGGATGAATCACAAAGGACTGTCTAAGGAGGATATGGGGTCCTA TCACAGTCTTTTGTCTAGTCTGGTTGCCTATCACCAGCAGGGTGAGATGAGCGATACTGAGCAAGATTTGACTTTT GTCAAGGTTCTGTCGCGTGTCATAGGTAAAAAACTAGATCAGCAAGGTCTGGAAAAATCCAGCTATCCCAACCAGT 45 CCAAGCAGCAAGACCTTAGCCAAGGACACCTTGCAAGCTCT CTATCCTGCCAAACAGGAGTTTTACCTGTCTACGTCGGGTTTGACAGAGTTTTATCGCAATGAATACAGTTATTTC $\tt CTACGCTACGTTTTAGGCTTGCAGGAGGAATTACGTTTGCATCCTGATGCCCGTAGTCACGGGAATTTCTTGCATC$ GTATCTTTGAACGCGCCTTACAGTTGCCTAATGAAGATTCCTTTGACCAACGTCTAGAACAAGCTATTCAAGAAAC CAGTCAAGAACGCGAATTTGAAGCTATTTATCAAGAAAGTTTTGGAAGCCCAGTTTACCAAGGAAGTTTTGCTTGAT 50 GTTGCACGGACAACTGGACATATTCTCCGACACAATCCAGCCATCGAAACCATCAAAGAAGAAGCAAATTTTGGT GGAAAAGACCAAGCCTTTATTCAATTAGACAATGGACGCAGTGTCTTTGTACGAGGCAAGGTGGACCGGATTGAC ${\tt CGTTTGAAAGCTAATGGAGCGATAGGAGTAGTAGACTACAAATCCAGTTTGACTCAGTTTCCAGTTTCCATTTCT}$ TTAATGGGCTCAATTCTCAGTTACCAACCTATCTTGCTGCCCTAAAAAGAGAAGGGGGAGCAGAACTTTTTCGGCGC CATGTACTTGGAAATGGCTGAACCTGTCCAATCTCTGATGGCGGTAAAAAGTCTGGCAGGAGCAGTGGTAGAAGC 55 CAAGGCTAATCAACTGACAGATGAGGAATTTCAGCTCCTACTGGACTACAATGCCTATCTTTACAAGAAAGCTGCT GAGAAGATTTTAGCAGGCCGGTTCGCCATCAATCCTTATACTGAAAATGGCAGAAGCATTGCCCCATACGTCCAG CAACATCAGGCTATTACAGGCTTTGAAGCCAATTACCATCTGGGCCAAGCCCGTTTCCTAGAAAAGTTGGACCTAG

4107.3
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CAGTAGCGGTTCGCTATCTTTGGTTTTTATCTATCGGGATTATCCCCTTGTTGCTCTTTAGCGTCATTCGTTCCTTGC

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CATGCGCCGATTCTTGAAGATTTAG

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CAAAGATTAG

4117.1 ATGAAGAAGTAAGATTTATTTTTTTAGCTCTGCTATTTTTCTTAGCTAGTCCAGAGGGTGCAATGGCTAGTGATG GTACTTGGCAAGGAAAACAGTATCTGAAAGAAGATGGCAGTCAAGCAGCAAATGAGTGGGTTTTTGATACTCATT TTACCTCAAATCTGGTGGCTATATGGCCAAATCAGAATGGGTAGAAGACAAGGGAGCCTTTTATTATCTTGACCAA GATGGAAAGATGAAAAGAAATGCTTGGGTAGGAACTTCCTATGTTGGTGCAACAGGTGCCAAAGTAATAGAAGAC CAAATTAAAGGGAAGGACTATTATTTCAAATCCGGTGGTTATCTACTGACAAGTCAGTGGATTAATCAAGCTTATG AAATGGAAACTATGCTGATAAAGAATGGATTTTCGAGAATGGTCACTATTATTATCTAAAATCCGGTGGCTACATG GCAGCCAATGAATGGATTTGGGATAAGGAATCTTGGTTTTTATCTCAAATTTGATGGGAAAATGGCTGAAAAAGAA GGGATAAGGAATCTTGGTTTTATCTCAAATCTGATGGGAAAATAGCTGAAAAAGAATGGGTCTACGATTCTCATA TTACCTCAAATCTGATGGGAAAATAGCTGAAAAAGAATGGGTCTACGATTCTCATAGTCAAGCTTGGTACTACTTC AAATCTGGTGGCTACATGGCGAAAAATGAGACAGTAGATGGTTATCAGCTTGGAAGCGATGGTAAATGGCTTGGA GGAAAAACTACAAATGAAAATGCTGCTTACTATCAAGTAGTGCCTGTTACAGCCAATGTTTATGATTCAGATGGTG AAAAGCTTTCCTATATATCGCAAGGTAGTGTCGTATGGCTAGATAAGGATAGAAAAAGTGATGACAAGCGCTTGG CTATTACTATTTCTGGTTTGTCAGGCTATATGAAAACAGAAGATTTACAAGCGCTAGATGCTAGTAAGGACTTTAT CCCTTATTATGAGAGTGATGGCCACCGTTTTTATCACTATGTGGCTCAGAATGCTAGTATCCCAGTAGCTTCTCAT ${\tt CTTTCTGATATGGAAGTAGGCAAGAAATATTATTCGGCAGATGGCCTGCATTTTGATGGTTTTAAGCTTGAGAATC}$ ${\tt CATTAACAATAGCCTTTTGGAGAACAAGGGCGCTACTTTTAAGGAAGCCGAAGAACATTACCATATCAATGCTCTT}$ TATCTCCTTGCCCATAGTGCCCTAGAAAGTAACTGGGGAAGAAGTAAAATTGCCAAAGATAAGAATAATTTCTTTG GCATTACAGCCTATGATACGACCCCTTACCTTTCTGCTAAGACATTTGATGATGTGGATAAGGGAATTTTAGGTGC AACCAAGTGGATTAAGGAAAATTATATCGATAGGGGAAGAACTTTCCTTGGAAACAAGGCTTCTGGTATGAATGT GGAATATGCTTCAGACCCTTATTGGGGCGAAAAAATTGCTAGTGTGATGATGAAAATCAATGAGAAGCTAGGTGG

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4125.6

35 CTCATAAAATTGGAGATGCGGATGAATTTAAGCATGATACGGGTGTTGTCTATGCAGATTCTCCATTTATTCTTTC
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4125.7

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4126.7 ATGAAGCGTTCTTCTCTTTTAGTTAGAATGGTTATTTCCATCTTTCTGGTCTTTCTCATTCTCCTAGCTCTGGTTGGA

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ACTITCTACTATCAATCAAGTTCTTCAGCCATTGAGGCCACCATTGAGGGCAACAGCCAAACGACCATCAGCCAG ACTAGCCACTTTATTCAGTCTTATATCAAAAAACTAGAAACCACCTCGACTGGTTTGACCCAGCAGACGGATGTTC TGGCCTATGCTGAGAATCCCAGTCAAGACAAGGTCGAGGGAATCCGAGATTTGTTTTTGACCATCTTGAAGTCAGA TAAGGACTTGAAAACTGTTGTGCTGGTGACCAAATCTGGTCAGGTCATTTCTACAGATGACAGTGTGCAGATGAA AACTTCCTCTGATATGATGGCTGAGGATTGGTACCAAAAGGCCATTCATCAGGGAGCTATGCCTGTTTTGACTCCA GCTCGTAAATCAGATAGTCAGTGGGTCATTTCTGTCACTCAAGAACTTGTTGATGCAAAGGGAGCCAATCTTGGTG GCAGGAACTGATTGGACGGTGCTTGGCGTGTCATCATTGGAAAAGTTAGACCAGGTTCGGAGTCAGCTCTTGTGG TCCTTTGAAGGATTTGAGAGAAACCATGTTGGAAATTGCTTCTGGTGCTCAAAATCTTCGTGCCAAGGAAGTTGGT GCCTATGAACTGAGAGAAGTAACTCGCCAATTTAATGCTATGTTGGATCAGATTGATCAGTTGATGGTAGCTATTC GTAGCCAGGAAGAACGACCCGTCAGTACCAACTTCAAGCCCTTTCGAGCCAGATTAATCCACATTTCCTCTATAA CACTTTGGACACCATCATCTGGATGGCTGAATTTCATGATAGTCAGCGAGTGGTGCAGGTGACCAAGTCCTTGGCA ATCTCTTTATCCAGAAACAACGCTATGGAGATAAGCTGGAATACGAAATTAATGAAAATGTTGCCTTTGATAATTT

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4129.2

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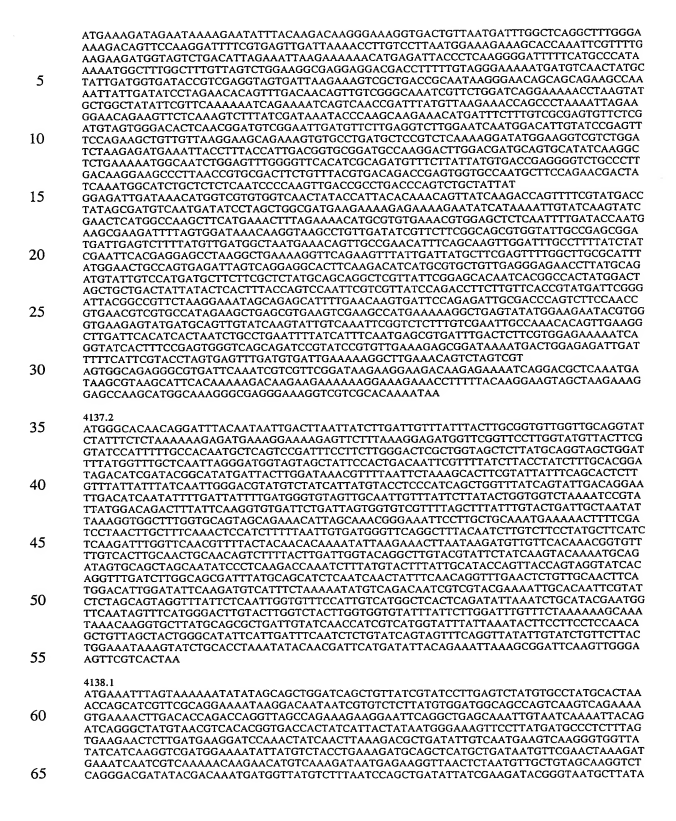
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65 4136.2



- 4139.5 ATGAATACAAATCTTGCAAGTTTTATCGTTGGACTGATCATCGATGAAAACGACCGTTTTTACTTTGTGCAAAAGG 25 ATGGTCAAACCTATGCTCTTGCTAAGGAAGAAGGCCAACATACAGTAGGGGATACGGTCAAAGGTTTTGCATACA TCACAGAGGTTCGTAAGGACTTGGGTGTCTTTGTGGATACAGGCCTTCCTGACAAGGAAATCGTTGTGTCACTCGA TATTCTCCCTGAGCTCAAGGAACTCTGGCCTAAGAAGGGCGACCAACTCTACATCCGTCTTGAAGTGGATAAGAA AGACCGTATCTGGGGCCTCTTGGCTTATCAAGAAGACTTCCAACGTCTTGCTCGTCCTGCCTACAACAACATGCAG 30 TTGGTTTTATTCATCCTAGCGAGCGTTACGCAGAGCCACGTTTGGGGCAAGTATTAGATGCGCGCGTTATTGGTTT CCGTGAAGTGGACCGCACTCTGAACCTCTCCAAACCACGCTCCTTTGAAATGTTGGAAAACGATGCTCAGATG ATTTTGACTTATTTGGAAAGCAATGGCGGTTTCATGACCTTAAATGACAAGTCATCTCCAGACGACATCAAGGCAA CCTTTGGCATTTCTAAAGGTCAGTTCAAGAAAGCTTTAGGTGGTCTTATGAAGGCTGGTAAAATCAAGCAGGACCA 35 **GTTTGGGACAGAGTTGATTTAG**
- ATGAAAGATGTTAGTCTATTTTTATTGAAAAAGTTTTCAAAAGCCGCTTAAACTGGATTGTCTTAGCTTTATTTGT ATCTGTACTCGGTGTTACCTTTTATTTAAATAGTCAGACTGCAAACTCACACAGCTTGGAGAGCAGGTTGGAAAGT 40 CGCATTGCAGCCAACGAGAGGGCTATCAATGAAAATGAAGAGAAACTCTCCCAAATGTCTGATACCAGCTCGGAG GAATACCAGTTTGCTAAAAATAATTTAGACGTGCAAAAAAATCTTTTGACGCGAAAGACAGAAATTCTGACTTTAT TAAAAGAAGGCCCTGGAAAGAAGCCTACTATTTGCAGTGGCAAGATGAAGAAGAAGAATTATGAATTTGTATCAA ATGACCCGACTGCTAGCCCTGGCTTAAAAATGGGGGTTGACCGCGAACGGAAGATTTACCAAGCCCTGTATCCCTTGAACATAAAAGCACATACTTTGGAGTTTCCGACCCACGGGATTGATCAGATTGTCTGGATTTTAGAGGTTATCAT 45 CCCAAGTTTGTTTTTTGTGTTGCTATTATTTTTATGCTAACACAACTATTTGCAGAAAGATATCAAAAATCATCTGGAC ACAGCTCACTTATATCCTGTTTCAAAAGTGACATTTGCAATATCCTCTTTTGGAGTTGGAGTGGGATATGTAACTG TGCTGTTTATCGGAATCTGTGGCTTTTCTTTTCTAGTGGGAAGTCTGATAAGTGGTTTTGGACAGTTAGATTATCCC TACCCAATTTATAGCTTAGTGAATCAAGAAGTAACTATTGGGAAAATACAAGATGTATTATTTCCTGGCTTGCTCT TAGCTTTCTTAGCCTTTATCGTCATTGTGGAAGTTGTGTACTTGATTGCTTACTTTTTCAAGCAAAAAATGCCTGTC 50 CTCTTTCTTCACTCATTGGGATTGTTGGCTTATTGTTTGGTATCCAAACCATTCAGCCTCTTCAAAGGATTGCACA TCTGATTCCCTTTACTTACTTGCGTTCAGTGGAGATTTTATCTGGAAGATTACCTAAGCAGATTGATAATGTCGATC TGGGGAAGTTCACAGAAAAAAGAATTTTTTAATAGATTCTAG
- 55 4141.1
 ATGATGAAGITCATATTGGATATTGTTAGTACACCAGCTATTTTAGTAGCTTTAATTGCAATCTTAGGATTAGTTCT
 TCAGAAGAAGAAATTACCTGATATTATTAAAGGTGGAATTAAGACCTTTGTTGGTTTCTTAGTTGTATCTGGTGGT
 GCAGGAATTGTACAAAAATTCTTTAAATCCATTTGGTACCATGTTTGAGCATGCTTTTCATTTATCTGGCGTTGTGCC
 GAATAATGAAGCAATTGTAGCTGTAGCTTTAACAACATATGGCTCAGCTACTGCAATGATTATGTTTGCAGGCATG
 GTGTTCAATATCTTAATCGCTCGTTTTACTCGATTTAAATATTTTTTTAACAGGGCACCACACTCTATATATGGC
 ATGTATGATTGCGGTCATTTTATCAGTTGCTGGCTTTACTAGCTTGCCTCTCATCTTACTAGGAGGATTAGCACTCG
 GTATTATTATGAGTATTTCCCCAGCATTTGTGCAAAAATATATGGTTCAATTAACTGGAAATGACAAGGTAGCTTT
 AGGTCATTTCAGTTCTTTTGGGATATTGGTTGAGTGGTTTTACTGGTAGCCTTATCGGTGACAAAATCAACA
 GAGGACATTAAATTTCCAAAGAGTTTAGCTTTTTTACGTGATAGTACTGTTAGTATTACCTTTATCCATGGCAGTTAT

 65 TTACATTATTGTAGCTATCTTTGCAGGGTCAGAATATATAGAAAAAGAAATCAGTAGTGGTACAAGTGGTCTAGTT

GATTTTAATGCAACTATGCGTCATGGAGCACTTGCAAAAATAAGCTCTCATAGGGACGCATTAAATGCACTGCCA CCTTTTGAAAGAGGAACTTGGAATAGCCAAAGTCCAAAACTTTTTAATGCAACAATAGATCATATTTTATTGCCTA AAAACCACTACTATGTTAAAGATTTAGACATTGTAAGTTTTCAAAACTCTGATCATAGATGTATTTTTACAGAAAT CACATTTTAA

25

5

4142.4 ATGAATCCAATCCAAAGATCTTGGGCTTATGTCAGCAGAAAGCGACTGAGAAGTTTTATTTTATTTCTGATTTTAT

TGGTCTTATTGGCCGGAATTTCAGCCTGTTTGACTCTGATGAAGTCCAACAAAACAGTAGAAAGCAATCTTTATAA
ATCACTCAATACATCTTTTTCTATTAAGAAGATAGAGAATGGTCAGACATTCAAGTTGTCAGACCTAGCATCTGTA
AGCAAGATTAAGGGGCTGGAAAATGTCTCTCCTGAACTTGAGACGGTCGCAAAACTAAAAGACAAGGAAGCAGTG
ACTGGCGAGCAGAGCGTGGAGCGTGATGATTTATCAGCTGCAGACAATAACTTGGTTAGCTTAACGGCTCTTGAG
GATTCATCCAAGGATGTAACCTTTACCAGTTCGGCTTTCAATCTAAAAGAAGGGCGACACCTTCAAAAAGGGGAT
TCCAAGAAAATCCTTATCCACGAAGAATTGGCTAAGAAGAACGGTCTTTCGCTTCATGACAAGATTGGCTTGGATG

45 4142.5

ATGTTACACAACGCATTTGCCTATGTTACAAGGAAGTTTTTCAAATCGATTGTCATCTTCCTGATTATTCTCCTCAT
GGCGAGCTTGAGTTTGGTCGGCTTGTCAATCAAGGAGCTTCTCAGGAGCCTTTAAAAATATCT
ACCAATAGCTTCTCCATGCAAATCATCGCGCGTCAACCAAGGAACGCCTCGTGGTGCTGGGAATATCAAGGGT

GAAGACATCAAAAAAATCACCGAAAACAAGGCCATTGAGTCTTATGTCAAACGTATCAACGCTATCGGAGATTTG

ACTGGATATGACCTGATTGAAACGCCAGAAACCAAGAAGAATCTCACTGCTGATCGTGCCAAGCGTTTTGGAAGT

AGCTTGATGATTACAGGTGTCAATGACTCCTCTAAAGAAGACAAGTTTGTCTCTGGTTCTTATAAACTAGTCGAAG

GAGAGCACTTAACCAACGACGACAAGGATAAAATCCTCTTGCACAAGGACTTGGCAGCCAAACACGGCTGGAAA

GTAGGGGACAAGGTTAAACTGGACTCTAATATCTACGATGCAGATAATAAAAAAAGGAGCCCAAGGAAACACGTTGA

AGTGACAATCAAGGGACTCTTTGATGGTCATAATAAGTCAGCAGTAACCTACTCACAAGAACTTTACGAAAACAC

GATGTGGATTTCTAG

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ATGTCACAGGATAAACAAATGAAAGCTGTTTCTCCCCTTCTGCAGCGAGTTATCAATATCTCATCGATTGTCGGTG GGGTTGGGAGTTTGATTTTCTGTATTTGGGCTTATCAGGCTGGGATTTTACAATCCAAGGAAACCCTCTCTGCCTTT ATCCAGCAGGCAGGCATCTGGGGTCCACCTCTCTTTATCTTTTTACAGATTTTACAGACTGTCGTCCCTATCATTCC AGGGGCCTTGACCTCGGTGGCTGGGGTCTTTATCTACGGGCACATCATCGGGACTATCTACAACTATATCGGCATC 5 GTGATTGGCTGTGCCATTATCTTTTATCTAGTGCGCCTATACGGAGCTGCCTTTGTCCAGTCTGTCGTCAGCAAGC GCACCTACGACAAGTACATCGACTGGCTAGATAAGGGCAATCGTTTTGACCGCTTCTTTATTTTTATGATGATTTTG GCCCATTAGCCCAGCTGACTTTCTCTGTATGCTGGCTGCCCTGACCAAGATGAGCTTCAAGCGCTACATGACCATC ATCATTCTGACCAAACCCTTTACCCTCGTGGTTTATACCTACGGTCTGACCTATATTATTGACTTTTTCTGGCAAAT 10 GCTTTGA 4144.2 ATGAGAAATATGTGGGTTGTAATCAAGGAAACCTATCTTCGACATGTCGAGTCATGGAGTTTCTTCTTTATGGTGA TTTCGCCGTTCCTCTTTTTAGGAATCTCTGTAGGAATTGGGCATCTCCAAGGTTCTTCTATGGCTAAAAATAATAAA GTGGCAGTAGTGACAACAGTGCCATCTGTAGCAGAAGGACTGAAGAATGTAAATGGTGTTAACTTCGACTATAAA 15 GACGAAGCAAGTGCCAAAGAAGCAATTAAAGAAGAAAAATTAAAAGGTTATTTGACCATTGATCAAGAAGATAGT GTTCTAAAGGCAGTTTATCATGGCGAAACATCGCTTGAAAATGGAATTAAATTTGAGGTTACAGGTACACTCAATG AACTGCAAAATCAGCTTAATCGTTCAACTGCTTCCTTGTCTCAAGAGCAGGAAAAACGCTTAGCGCAGACAATTC AATTCACAGAAAAGATTGATGAAGCCAAGGAAAATAAAAAGTTTATTCAAACAATTGCAGCAGGTGCCTTAGGAT TCTTTCTTTATATGATTCTGATTACCTATGCGGGTGTAACAGCTCAGGAAGTTGCCAGTGAAAAAGGCACCAAAAT 20 TATGGAAGTCGTTTTTCTAGCATAAGGGCAAGTCACTATTTCTATGCGCGGATGATGGCTCTGTTTCTAGTGATTT TAACGCATATTGGGATCTATGTTGTAGGTGGTCTGGCTGCCGTTTTGCTCTTTAAAGATTTGCCATTCTTGGCTCAG TCTGGTATTTTGGATCACTTGGGAGATGCTATCTCACTGAATACCTTGCTCTTTATTTTGATCAGTCTTTTCATGTA CGTAGTCTTGGCAGCCTTCCTAGGATCTATGGTTTCTCGTCCTGAGGACTCAGGGAAAGCCTTGTCGCCTTTGATG ATTTTGATTATGGGTGGTTTTTTTGGAGTGACAGCTCTAGGTGCAGCTGGTGACAATCTCCTCTTGAAGATTGGTTC 25 TTATATTCCCTTTATTTCGACCTTCTTTATGCCGTTTCGAACGATTAATGACTATGCGGGGGGAGCAGAAGCATGG ATTTCACTTGCTATTACAGTGATTTTTGCGGTGGTAGCAACAGGATTTATCGGACGCATGTATGCTAGTCTCGTTCT TCAAACGGATGATTTAGGGATTTGGAAAACCTTTAAACGTGCCTTATCTTATAAATAG 30 ATGACAGAAACCATTAAATTGATGAAGGCTCATACTTCAGTGCGCAGGTTTAAAGAGCAAGAAATTCCCCAAGTA GACTTAAATGAGATTTTGACAGCAGCCCAGATGGCATCATCTTGGAAGAATTTCCAATCCTACTCTGTGATTGTGG TACGAAGTCAAGAGAAGAAGATGCCTTGTATGAATTGGTACCTCAAGAAGCCATTCGCCAGTCTGCTGTTTTCCT TCTCTTTGTCGGAGATTTGAACCGAGCAGAAAAGGGAGCCCGACTTCATACCGACACCTTCCAACCCCAAGGTGT GGAAGGTCTCTTGATTAGTTCGGTCGATGCAGCTCTTGCTGGACAAAACGCCTTGTTGGCAGCTGAAAGCTTGGGC 35 CCTATTCTGTCTTTGGGATGGCACTGGGTGTGCCAAATCAACATCATGATATGAAACCGAGACTGCCACTAGAGA ATGTTGTCTTTGAGGAAGAATACCAAGAACAGTCAACTGAGGCAATCCAAGCTTATGACCGTGTTCAGGCTGACT ATGCTGGGGCGCGTGCGACCACAAGCTGGAGTCAGCGCCTAGCAGAACAGTTTGGTCAAGCTGAACCAAGCTCAA 40 CTAGAAAAATCTTGAACAGAAGAAATTATTGTAG ATGTTAAAACTTATTGCTATTGTTGGAACAAATTCAAAACGTTCTACAAACCGTCAATTGCTTCAATACATGCAAA AACACTTTACTGACAAAGCTGAAATTGAACTTGTTGAAATCAAGGCCATTCCTGTCTTCAACAAACCAGCTGACAA 45 GCAAGTACCTGCTGAAATATTGGAAATTGCTGCTAAAATCGAAGAGGCAGATGGCGTTATTATCGGTACTCCTGA AACCAATCATGATTACAGGTGCTTCTTACGGTACGCTTGGTTCATCTCGTGCCCAATTGCAACTTCGTCAAATCTT GAATGCTCCTGAAATCAAGGCAAATGTTCTTCCAGATGAATTCTTGCTCTCACACTCTCTTCAAGCATTTAACCCA AGTGGCGACTTGGTTGACCTTGATGTTATCAAGAAATTGGATGCCATCTTTGATGACTTCCGTATCTTTGTAAAAA TCACAGAAAAATTACGTAATGCACAAGAATTACTTCGCAAAGATGCTGAAGACTTTGACTGGGAAAATTTGTAA 50 ATGAATACCTATCAATTAAATAATGGAGTAGAAATTCCAGTATTGGGATTTGGAACTTTTAAGGCTAAGGATGGA GAAGAAGCCTATCGTGCAGTGTTAGAAGCCTTGAAGGCTGGTTATCGTCATATTGATACGGCGGCGATTTATCAGA ATGAAGAAAGTGTTGGTCAAGCAATCAAAGATAGCGGAGTTCCACGTGAAGAAATGTTCGTAACTACCAAGCTTT 55 GGAATAGTCAGCAAACCTATGAGCAAACTCGTCAAGCTTTGGAAAAAATCTATAGAAAAACTGGGCTTGGATTATT TGGATTTGTATTTGATTCATTGGCCGAACCCAAAACCGCTCAGAGAAAATGACGCATGGAAAACTCGCAATGCGG AAGTTTGGAGAGCGATGGAAGACCTCTATCAAGAAGGGAAAATCCGTGCTATCGGCGTTAGCAATTTTCTTCCCC 60 TCAAGATCAAGTCGTAGCTTACTGTCGTGAAAAGGGAATTTTATTGGAAGCTTGGGGGCCTTTTGGACAAGGAGA

4147.1 ATGAGGTGCAAAATGCTTGATCCAATTGCTATTCAACTAGGACCCCTAGCCATTCGTTGGTATGCCTTATGTATTG AGATTTTATCTTAGTAGCCTTTCCCTTGGCTATTTTAGGAGCTCGTCTCTACTATGTTATTTTCCGATTTGATTACTA 5 CTTGTGCTCTATATCTTTGCTGACCGTAAACTCATCAATACTTGGGATTTTCTAGATATTGCGGCGCCTAGCGTTAT GATTGCTCAAAGTTTGGGGCGTTGGGGTAATTTCTTTAACCAAGAAGCTTATGGTGCAACAGTGGATAATCTGGAT TATCTACCTGGCTTTATCCGTGACCAGATGTATATTGAGGGGAGCTACCGTCAACCGACTTTCCTTTATGAGTCTC ${\tt TATGGAATCTGCTTGGCTTTGCCTTGATTCTGATTTTTAGACGGAAATGGAAGAGTCTCAGACGAGGTCATATCAC}$ 10 GGCCTTTTACTTGATTTGGTATGGTTTCGGTCGTATGGTTATCGAAGGTATGCGAACAGATAGTCTCATGTTCTTCG GAAGGCCCCTTACTATATTACAGAGGAGGAAAACTAA 15 ATGGGTAAATTATCCTCAATCCTTTTAGGAACCGTTTCAGGTGCAGCTCTTGCCTTGTTTTTAACAAGTGATAAGG GCAAACAAGTTTGCAGTCAGGCTCAAGATTTTCTAGATGATTTTGAGAGAAGATCCGGAGTATGCCAAGGAGCAAG TCTGTGAAAACTGACAGAAGTTAAGGAGCAGGCTACAGATTTTGTTCTGAAAACAAAAGAACAGGTTGAGTCAG GTGAAATCACTGTGGACAGTATACTTGCTCAAACTAAATCCTATGCTTTTCAAGCGACAGAAGCATCAAAAAATC 20 TAACAGAAGAATAA ATGAAAACTAAATTGATCTTTTTGGGGCTCTATGCTCTTTCTCCTCTCCCTCTCCATCCTTCTGACCATTTATCTGGC 25 AGCAGCTGGTCTGCACCATTTCGCAGTGGTCAAGAATCTCTTTCATTTGGTTCAGCTAGTAGCTCTAGTGACACTG CCAAGTTTCTATGTCTTTGTCAATAGGATTGTGAAAAAGGACTTTTTGTCTCTTTATCGAAAAAGTCTCCTGGCTCT AGTAGTCTTACCTGTGATGATTGGACTTGGGGGGAGTTTTGATTGGTTTTTGACCAATTCTTTACTCTTTTCCATCAAA TTCTCTTTGTGGGAGATGATACCTGGCTTTTTGATCCAGCCAAGGATCCTGTTATTATGATTTTGCCAGAGACCTTC 30 TTTCTTCATGCCTTCCTCTTTTTTGCCCTCTATGAAAACTTCTTTGGCTATCTGAATCTGAAAAGTCGTAGGAA **GTGA** 4149.1 ATGACTTATCATTTTACTGAAGAATACGATATTATTGTAATTGGTGCGGGACACGCTGGGGTTGAGGCTTCCTTGG 35 CCGCTAGCCGTATGGGCTGTAAGGTCCTGCTTGCGACCATCAATATTGAAATGCTGGCTTTCATGCCTTGTAATCC CTCTATCGGTGGTTCTGCCAAGGGGATTGTCGTGCGTGAAGTCGATGCCCTCGGTGGCGAGATGGCCAAAACCATT GACAAGACTTACATCCAGATGAAGATGCTAAACACAGGGAAGGGGCCAGCTGTCCGTGCCCTTCGTGCGCAGGCT GACAAGGAACTTTACTCTAAGGAGATGCGCAAGACGGTTGAAAACCAAGAAAATCTGACCCTTCGTCAAACCATG ATTGATGAGATTTTGGTGGAAGATGGCAAGGTTGTCGGTGTGCGTACAGCCACCCATCAAGAATATGCTGCTAAG 40 GCTGTTATTGTGACGACAGGGACTGCTCTCCGTGGGGAAATTATCATCGGAGACCTCAAGTACTCATCAGGTCCTA ACCACAGCTTGGCTTCTATTAACCTAGCTGACAATCTCAAGGAACTGGGTCTCGAAATCGGTCGTTTCAAGACAGG AACCCCTCCACGTGTCAAGGCTTCTTCTATCAATTACGATGTGACAGAAATTCAGCCAGGAGACGAAGTGCCTAAT CATTTCTCATACACTTCACGTGATGAGGATTATGTCAAGGACCAAGTACCATGCTGGTTGACCTATACCAATGGTA CCAGTCATGAGATTATCCAAAACAACCTCCACCGTGCGCCTATGTTTACAGGTGTGGTCAAGGGAGTGGGGCCTC 45 GTTACTGTCCGTCGATTGAAGACAAGATTGTGCGCTTTGCGGACAAGGAACGTCACCAACTCTTCCTTGAGCCAGA AGGGCGCAATACTGAGGAAGTCTATGTGCAAGGACTTTCAACCAGTCTGCCTGAGGATGTCCAGCGTGACTTGGT GCATTCCATCAAAGGTTTGGAAAATGCAGAGATGATGCGGACAGGTTATGCTATTGA GTATGATATGGTCTTGCCTCATCAGTTGCGTGCGACTTTGGAAAACCAAGAAAATCTCAGGTCTCTTCACTGCTGGT CAGACAAATGGAACATCAGGTTACGAAGAGGCAGCAGGCCAAGGGATTATCGCGGGTATCAATGCGGCTCTGAA 50 AATCCAAGGCAAGCCTGAATTGATTTTGAAGCGCAGTGATGGTTATATCGGGGTGATGATCGACGACTTGGTGAC CAAGGGAACCATTGAACCCTACCGTCTCTTGACCAGTCGTGCTGAATACCGTCTCATTCTTCGTCATGACAATGCT GATATGCGCTTGACTGAGATGGGACGCGAGATTGGCCTTGTGGACGATGAACGCTGGGCTCGTTTTGAAATCAAG AAAAATCAATTTGATAATGAGATGAAGCGCCTAGACAGTATCAAACTCAAGCCAGTCAAGGAAACCAATGCCAAG GTTGAGGAGATGGGCTTCAAACCCTTGACCGATGCAGTGACAGCCAAGGAATTCCTTCGCCGTCCAGAAGTTTCTT 55 AAATCAAGTATGAAGGCTATATTTCCAAAGCCATGGACCAGGTTGCCAAGATGAAACGCATGGAAGAAAAACGCA TTCCGGCCAATATCGACTGGGATGACATTGATTCTATCGCAACCGAAGCCCGTCAGAAGTTCAAACTCATCAATCC

4149.2

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GGTAAAAATCGTAGTATTTCTAAAACTCTTCAAAAATCAAAATGA

AGAAACCATCGGCCAAGCCAGCCGTATTTCGGGAGTAAACCCAGCAGATATTTCTATTTTGATGGTGTATCTGGAA

10 4149.3

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ATGATAGAAATCAAGCGAATTCAACAACAGCCTGACCTAGCTCAAGCCATCTACGCTGTTATGGCAGCTGTTTACC TAGTCAGTCCTTGGACTCTGGAGCAAATCCAAGCAGATCTGTCCCAAGACCAGACTTGGTATGCATTGGCTTATGA TGGGGCAGAAGTGATTGGATTTCTAGCTGTGCAGGAGAATCTTTTTTGAAGCAGAAGTCCTGCAAATCGCTGTCAA AGGAGCTTATCAGGGGTCAGGGGATTGCGTCagCCTTGTTTGCTCAATTGCCGACAGACAAGGAAATTTTCCTCGAA

- 15 GTCAGACAGTCAAATCAACGAGCGCAAGCATTTTACAAGAAAAGAATGACAGTTATCGCTGAGCGAAAGGC CTACTACCATGACCCAGTCGAGGACGCCATTATCATGAAGAGAGAAAAGATGAAGGATAG
 - 4152.2
- 25 GTCTACAAGGCGAATAAGTTACTGAGTTTGACCCCCAAAAGAATTTGAAAGCGATAAAAAATCCGTTTTTTGAAGTTT
 TCAAAGTTTCGAAAGTAACCGCCCAATAA

4154.1

- ATGACTACTTTTAAAGATGGATTTTTATGGGGTGGTGCTGTTGCTGCTCATCAACTTGAAGGTGGATGGCAAGAAG
 GTGGCAAGGGAATTAGTGTTGCTGATGTTATGACTGCTGGTCGTCATGAGTTAGCTCGTGAAATTACTTTGGGAGT
 TTTAGAGGGTAAATATTATCCAAATCATGAGGCGATAGATTTTTATCACCGTTATAAAGAAGATATAGCACTTTTT
 GCTGAAATGGGATTCAAGTGCTTCCGTACCTCTATTGCATGGACACGTATCTTTCCAAAAGGTGATGAGTTAGAGC
 CGAATGAAGAAGGATTACAGTTTTATGATAATCTTTTTGATGAATGCTTAAAGAATGGTATTGAACCTGTCATCAC

- 45 AAAAAGGCTGTAGTTGAAGATGGTGTTGATTTAATGGGTTATACTCCATGGGGATGTATTGATTTGGTTTCAGCTG
 GTACCGGTGAAATGCGGAAACGTTATGGCTTATTTATGTAGATAAAGATGATAATGGGAAGGGAAGTTATAATC
 GTTCCCCGAAAAAATCTTTTGGCTGGTATAAGGAAGTTATTTCATCTAACGGTGAATCAGTAGAATAG

4154.2

TAGGGACAGCAGATCTTCGAGCTGTATTAGTTGCTCTAGTATGTGCATTTGCAGCATTCCTAGTCTATCTTCCATTC
ATCCGTGTATATGATCAAAAAATTGGTGAAAGAAGAGCAAGGTATCTAA

- 5 ACTGAGAGTGCATTATACAAGGAGTGATGTAGAACAGATACAGTATGTAAACCACCAAGCGGAAGAAAGTTTGAC $A {\tt GCTCTATTGGAACAGATGCCTGTAGGTGTTATGAAATTGAATTTATCTTCTGGAGAGGTTGAGTGGTTTAATCCCC}$ TATGCTGAATTGATTTTGACCAAGGAAGATGGTGATTTTGATTTAGAAGCTGTTCAAACGATTATCAAGGCTTCAG TAGGAAATCCGTCTACTTATGCCAAGCTTGGTGAGAAGCGTTATGCTGTTCATATGGATGCTTCTTCCGGTGTTTT 10 GTATTTTGTAGATGTATCCAGGGAACAAGCCATAACAGATGAATTGGTAACAAGTAGACCAGTGATTGGGATTGT ${\tt CTCTGTGGATAATTATGATGATTTGGAGGATGAAACTTCTGAGTCAGATATTAGTCAAATCAATAGTTTTGTAGCT}$ AATTTTATATCAGAGTTTTCAGAAAAACACATGATGTTTTCTCGTCGGGTAAGTATGGATCGATTTTATCTATTTAC TGACTACACGGTGCTTGAGGGCTTGATGAATGATAAATTTTCTGTTATTGATGCTTTCAGAGAAGAGTCGAAACAG AGACAGTTGCCCTTGACCTTAAGTATGGGATTTTCTTATGGCGATGGAAATCATGATGAGATAGGGAAAGTTGCTT 15 TGCTCAATTTGAACTTGGCTGAAGTACGTGGTGGCGACCAGGTGGTTGTTAAGGAAAACGACGAAACGAAAAATC ${\tt CAGTTTATTTTGGTGGTGGGTCTGCTTCAATCAAGCGTACACGGACTCGTACGCGCGCTATGATGACAGCTAT}$ TTCAGATAAGATTCGGAGTGTAGATCAGGTTTTTGTAGTCGGTCACAAAAATTTAGACATGGATGCTTTTGGGCTCT GCTGTAGGTATGCAGTTGTTCGCCAGCAATGTGATTGAAAATAGCTATGCTCTTTATGATGAAGAACAAATGTCTC CAGATATTGAACGAGCTGTTTCATTCATAGAAAAAGAAGGAGTTACGAAGTTGTTGTCTGTTAAGGATGCAATGG 20 GGATGGTGACCAATCGTTCTTTGTTGATTCTTGTAGACCATTCAAAGACAGCCTTAACATTATCAAAAGAATTTTA TGATTTATTTACCCAAACCATTGTTATTGACCACCATAGAAGGGATCAGGATTTTCCAGATAATGCGGTTATTACT TATATCGAAAGTGGTGCAAGTAGTGCCAGTGAGTTGGTAACGGAATTGATTCAGGAATTCTAAGAAAAAT CGTTTGAGTCGTATGCAAGCAAGTGTCTTGATGGCTGGTATGATGTTGGATACTAAAAATTTCACCTCGCGAGTAA 25 CTAGTCGGACATTTGATGTTGCTAGCTATCTCAGAACGCGCGGAAGTGATAGTATTGCTATCCAGGAAATCGCTGC GACAGATTTTGAAGAATATCGTGAGGTCAATGAACTTATTTTACAGGGGCGTAAATTAGGTTCAGATGTACTAATA GCAGAGGCTAAGGACATGAAATGCTATGATACAGTTGTTATTAGTAAGGCAGCAGATGCCATGTTAGCCATGTCA GGTATTGAAGCGAGTTTTGTTCTTGCGAAGAATACACAAGGATTTATCTCTATCTCAGCTCGAAGTCGTAGTAAAC TGAATGTACAACGGATTATGGAAGAGTTAGGCGGTGGAGGCCACTTTAATTTGGCAGCAGCTCAAATTAAAGATG 30
 - 4156.1

- - 4156.4
- ATGGATACACAAAAGATTGAAGCGGCTGTAAAAAATGATTATCGAGGCTGTAGGAGAGGACGCTAATCGCGAGGGC
 TTGCAGGAAACACCTGCTCGTGTAGCCCGTATGTATCAAGAGATTTTTTCAGGTCTTTGGTCAAACAGCAGAGGAAC
 ATTTGTCAAAATCCTTTGAAATTATTGACGATAATATGGTGGTAGAAAAGGATATCTTTTTCCATACCATGTGTGA
 ACACCACTTCTTGCCATTTTATGGTAGAGCGCACATTGCCTACATTCCAGATGGTCGTGGCAGGCTTGTCTAAG
 CTAGCCCGTACGGTTGAAGTTTATTCGAAAAAACCACAAATTCAAGAACGTTTGAATATCGAAGTGGCCGATGCC
- 60 TTGATGGACTATCTGAAGGAGCCTTTGTTGTCATTGAGGCGGAACATATGTGTATGAGTATGCGTGGTG
 TTAGAAAACCAGGCACTGCAACCTTGACGACAGTAGCTCGTGGTCTATTTGAAACAGATAAGGATCTCCGTGACC
 AAGCTTATCGTTTAATGGGGCTATAA

4157.2

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4158.1 ATGAGAAAATCAATAGTATTAGCGGCAGATAATGCCTATCTTATTCCTTTAGAGACGACTATAAAGTCTGTATTGT ATCACAATAGAGATGTTGATTTTTATATTCTCAACAGTGATATAGCTCCTGAATGGTTTAAATTATTGGGGAGAAA AATGGAAGTTGTGAATTCTACAATTCGCAGTGTACACATTGATAAAGAACTTTTTGAAAAGCTATAAAACAGGACCT CATATAAATTATGCTTCTTACTTTAGATTTTTTGCGACAGAAGTGGTTGAATCTGATAGGGTATTGTATCTGGATTC 20 GATGTCTATGCCTATGAAGGACGAAAATCTGGATTTAATACTGGTATGTTACTAATGGATGTTGCAAAGTGGAAAG AACATTCTATTGTCAATAGTTTATTGGAATTAGCGGCCGAGCAGAATCAAGTTGTTCATCTTGGGGATCAGAGTAT ${ t TTTAAATATTTATTTTGAGGATAATTGGCTAGCCTTAGATAAAACATATAATTATATGGTGGGTATTGATATTTATC$ 25 ACCTTGCTCAAGAATGTGAACGTCTAGATGACAATCCACCTACAATTGTTCACTATGCTAGTCATGATAAACCTTG GAATACATATAGTATATCTAGACTACGTGAATTATGGTGGGTTTATAGAGATTTGGATTGGTCAGAGATTGCTTTT CAACGTTCCGATTTAAATTATTTTGAAAGAAGCAATCAGTCTAAAAAAACAAGTGATGCTTGTGACATGGAGTGCA GATATAAAACATTTAGAGTATTTAGTACAACGGTTACCTGATTGGCATTTTCATTTGGCTGCACCGTGTGATTGTTC ${\tt CTATTGGACGATTCTATAGTTATTTAGATATTAATACAGGTGGAGAGGTTTTTAATGTAGTTACAAGGGCACAAG}$ 30 AAAGTGGCAAGAAAATCTTCGCTTTTGATATCACACGTAAAAGTATGGATGATGGACTCTATGACGGTATTTTTTC TGTGGAGAGACCAGATGATTTAGTGGATAGAATGAAGAATATAGAGATAGAGTAA

4158.2

ATGACTAAGATTTATTCGTCAATAGCAGTAAAAAAAGGACTATTTACCTCATTTCTACTGTTTATCTATGTATTGG 35 GAAGTCGTATTATTCTCCCTTTTGTTGACCTAAATACTAAAGATTTTTTTAGGAGGTTCAACAGCCTATCTAGCCTTC TCAGCCGCCTAACAGGTGGGAATCTAAGAAGTTTATCAATTTTTTCTGTTGGATTATCCCCTTGGATGTCCGCCA TGATTTTATGGCAGATGTTTTCTTTTTCTAAACGGTTGGGTTTAACATCTACGTCTATAGAAATACAAGATCGCCGT AAAATGTACCTGACCTTGCTAATTGCTGTGATTCAATCCTTGGCAGTTAGCTTGAGACTGCCAGTACAATCCTCCT 40 ATTCTGCAATATTGGTTGTTCTAATGAATACAATATTGCTGATAGCAGGAACATTTTTTCTTGTTTGGTTGTCAGAT TTAAATGCGAGTATGGGGATTGGAGGTTCTATTGTAATCCTCCTATCCAGTATGGTTTTAAATATTCCTCAGGATG TTTTGGAAACATTTCAGACAGTACACATTCCAACAGGGATTATTGTGTTACTTGCTTTATTAACCCTTGTCTTTTCT TATTTACTTGCCCTTATGTATCGAGCTCGCTATTTGGTTCCTGTTAATAAAATTGGCTTACACAATCGATTTAAACG CAGCTTATTTGTTCATCTTGTTGGGATTTATTTTCCCTAATCATTCAGGGTTAGCGGCTTTATCAAAGGAATTTATG 45 AATGGAGAGAGAGTTGCAGACCGTATGAAAAAATCTGGAGAATACATTTATGGTATTTATCCAGGTGCGGATACT AGTCGATTTATTAATCGATTGGTCCTTCGTTTCTCAGTCATAGGTGGTCTCTTTAATGTGATTATGGCAGGTGGTCC 50 TGATTTTTACGATTAGAGACGAGGTCAAGGCTTTAAGGCTAAATGAGACCTATAGACCTTTGATTTAG

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ACCTATCAGAGTCTTTTTAAGATGTTTAATAAGATATCTGGTATGACAGGGACAGGTAAGGTCGCGGAAAAAGAG TTGACTATCCAGATAATCTATATCACTTTACCTGAAAAAGTGTATGCATCCTTGGAGTACATCAAGCAATACCA TGCTAAGGGAAATCCTTTACTCGTTTTTGTAGGCTCAGTTGAAATGTCTCAACTCTATTCGTCTCTTGTTTCGTG 5 AAGGGATTGCCCATAATGTCCTAAATGCTAATAATGCGGCGCGTGAGGCTCAGATTATCTCCGAGTCAGGTCAGA TGGGGGCTGTGACAGTGGCTACCTCTATGGCAGGACGTGGTACGGATATCAAGCTTGGTAAAGGAGTCGCAGAGC TTGGGGGCTTGATTGTTATTGGGACTGAGCGGATGGAAAGTCAGCGGATCGACCTACAAATTCGTGGCCGTTCTGG ${\tt TCGTCAGGGAGATCCTGGTATGAGTAAATTTTTTTGTATCCTTAGAGGATGATGTTATCAAGAAATTTGGTCCATCT}$ TGGGTGCATAAAAAGTACAAAGACTATCAGGTTCAAGATATGACTCAACCGGAAGTATTGAAAGGTCGTAAATAC 10 ${\tt CGGAAACTAGTCGAAAAGGCTCAGCATGCCAGTGATAGTGCTGGACGTTCAGCACGTCGTCAGACTCTGGAGTAT}$ GCTGAAAGTATGAATATACAACGGGATATAGTCTATAAAGAGAGAAATCGTCTAATAGATGGTTCTCGTGACTTA TGTTTCACTTTATTGTGACCAATATTAGTTTTCATGTTAAAGAGGTTCCAGATTATATAGATGTAACTGACAAAACT TATATGAACAGTTTTACGACTTTCACTGCTTAAAGCCATTGATGACAACTGGGTAGAGCAGGTAGACTATCTACA 15 ACAGCTATCCATGGCTATCGGTGGTCAATCTGCTAGTCAGAAAAATCCAATCGTAGAGTACTATCAAGAAGCCTA CGCGGCTTTGAAGCTATGAAAGAACAGATTCATGCGGATATGGTGCGTAATCTCCTGATGGGGCTGGTTGAGGT CACTCCAAAAGGTGAAATCGTGACTCATTTTCCATAA 20 ATGATAGGGACTTTCGCCGCTGCTCTTGTAGCTGTACTAGCAAATTTCATCGTCCCTATTGAAATTACCCCAAATA GTGCCAATACTGAAATTGCACCACCAGATGGGATTGGGCAGGTTCTCAGCAACCTCTTGCTCAAACTGGTTGACA ACCCAGTCAACGCCCTGCTTACTGCTAACTATATTAGAATCTTATCTTGGGCAGTCATTTTTGGAATCGCTATGAG AGAAGCCAGTAAAAATAGTCAAGAATTGCTAAAAACTATCGCTGACGTGACTTCTAAAATTGTCGAATGGATCAT 25 CAATCTGGCTCCATTTGGAATCCTTGGTCTTGTTTTTAAAACCATTTCTGACAAGGGAGTCGGAAGCCTTGCCAAC ${\tt TTTATGAGACGCAATCCTTACCCTCTAGTTTGGAACTGCCTCCGTGTCAGCGGTGTGACAGCCTTTTTCACTCGTA}$ GTTCTGCGACTAACATTCCTGTCAACATGAAACTCTGCCATGACCTTGGACTCAACCCAGATACCTATTCTGTTTC TATCCCACTCGGTTCTACTATCAATATGGCTGGAGTAGCGATTACCATTAACCTTTTGACCCTTGCTGCAGTTAAC 30 ACTCTTGGAATTCCTGTTGACTTTGCCACAGCCTTTGTCCTCAGTGTGGTAGCAGCTATCTCATCCTGTGATGCTTC AGGTATTGCCGGAGGTTCCCTCCTTCTTATCCCAGTTGCTTGTAGCCTTTTCGGTATTTCTAACGATATTGCCATAC AAATTGTTGGGGTTGGTTTTGTGATTGGTGTCATCCAAGACTCATGTGAAACAGCCCTTAACTCTTCTACAGATGT CCTCTTTACCGCCGTTGCCGAATACGCAGCAACCCGTAAAAAATAA 35 TTCGTCAGCAGTTTCGGCTGGAATTATCGCTCTCTTGAGCCTATCTGATACGCGTAGAAGTACTTTAAAACTGGCT CGCAATCGTCTTTTTCTATGCTTCTAGCTCTGGCTATCGGTGTTCTAGCTTTTCACTTGAGCGGATTTCATATCTG GAGTCTCGGCCTCTATCTGGCCTTCTACGTTCCTTTAGCCTACAAGATGGGCTGGGAAATTGGCATCACACCAAGC 40 ACTGTTTTGGTTAGCCATCTCTTGGTTCAAGAGTCAACCTCTCCAGACCTTCTAGTCAATGAATTCCTTCTTTTGC TATTGGTACAGGATTTGCCTTGCTTGTTAATCTCTATATGCCTTCACGAGAAGAGGAAATCCAGCACTACCACACG GCACAGCTGGTAGCAGAATTAGACACGCTTTTGAAAGAAGCCCTCAGACTGGTCTATTTGGATCACTCTGACCACC TCTTTCACCAGACAGACTACCATATCCACTACTTTGAGATGAGACAGCGACAAAGTCGTATCCTGAGAAACATGG 45 CCCAACAGATTAACACTTGTCACCTTGCCGCCAGTGAAAGCCTGATCTTAGCGCAACTCTTTTCAAAAATTGCAGG TCAACTGAGCCAGACCAATCCTGCTTCTGATTTGCTAGATGAAATTGAACGTTATCTGGAAGTCTTCCGGAACCGC AGTCTGCCCAAGACAAGAGAAGTTGAAACCCGCGCCACCTTCTTCAACTCCTACGTGAAGCCAAAACCTTC ATCCAAGTAAAAGTTGATTTTTACCAAAAATATAGACAGTAA 50 4158.6 ATGGAAATCATGTCGCTTTGCGATTGCTGTTTTTGCCGTCATCATTGGTTTAGTCATTGGATATGTCAGCATCTCAGC TAAGATGAAATCATCTCAGGAAGCTGCAGAGTTGATGCTTTTAAATGCTGAACAAGAAGCAACTAATTTACGTGG ACAAGCTGAGCGTGAAGCGGATTTACTTGTTAATGAAGCCAAACGTGAAAGCAAGTCTCTTAAAAAAAGAAGCACT ATTGGAGGCCAAAGAAGAAGCCAGAAAATACCGTGAAGAAGTGGACGCTGAATTCAAATCAGAACGTCAAGAAC 55 AACAAACACTTGAACAAAAAGAACAAAGTATTTCTGATAGAGCGAAAAACCTTGATGCGCGTGAAGAGCAATTAG ${\tt AGGAAGTCGAAAGAAAAAGAAGCAGAACTAGAGCGTATTGGTGCGCTGTCTCAGGCAGAAGCACGAGATATT}$ ATCTTGGCTCAGACAGAGGAAAACTTGACCAGGGAGATTGCCAGTCGCATTCGCGAAGCTGAGCAAGAGGTCAAG GAACGTTCTGACAAAATGGCCAAGGACATCTTGGTTCAAGCTATGCAACGTATCGCTGGTGAATATGTAGCGGAG 60 TCAACAAACTCAACAGTTCATCTGCCAGACGATACTATGAAGGGACGCATTATTGGTCGTGAAGGTCGTAACATT CGTACCTTTGAAAGTTTGACAGGGGTCGATGTGATTATCGACGATACACCAGAAGTGGTGACCTTGTCAGGATTTG ATCCGATTCGTCGTGAGATTGCCCGTATGACTATGGAAATGTTGCTCAAAGATGGTCGTATACATCCAGCTCGTAT CGAAGAGTTGGTTGAGAAAAACCGTCAAGAGATTGACAATAAGATTCGTGAATACGGTGAGGCTGCTGCCTATGA

AATTGGTGCGCCAAACCTTCATCCAGACTTGATGAAGATTATGGGACGTTTGCAGTTCCGTACTTCATATGGACAA

TTGCCCGTCGTGCTGGATTCCTTCACGATATCGGGAAAGCCATTGACCATGAGGTTGAAGGTAGCCACGTTGAAAT CGGTATGGAATTGGCCCGTAAGTACAAGGAACCCCCAGTTGTGGTGAATACGATTGCTAGTCACCACGGAGATGT TGAAGCTGAGAGCGTGATAGCAGTTATCGTCGCTGCAGCAGATGCCTTGAGCGCAGCCCGTCCAGGTGCTCGTAG TGAGTCTCTTGAAAGCTACATCAAGCGTCTCCATGATTTGGAAGAAATTGCTAACGGCTTTGAAGGAGTGCAAACT AGCTTTGCCCTTCAAGCAGGACGTGAAATTCGTATCATGGTCAATCCAGGAAAAATCAAGGACGACAAAGTCACA ATCTTGGCTCACAAAGTTCGTAAGAAAATTGAAAACAATCTCGATTATCCAGGAAATATCAAGGTAACCGTGATT CGCGAGCTTCGTGCAGTAGATTATGCTAAATAA

4158.7

ATGATGTTAAAACCCTCTATTGATACCTTGCTCGACAAGGTTCCTTCAAAATATTCACTCGTAATCTTGGAAGCAA AACGTGCCCACGAATTGGAAGCAGGTGCCCCAGCAACTCAAGGTTTCAAGTCTGAAAAATCAACTCTTCGCGCTT TAGAAGAAATCGAATCAGGAAACGTTACAATTCACCCAGATCCAGAAGGAAAACGTGAAGCAGTGCGTCGCCGTA **TGGTGAAAAAATTTAA**

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4161.1 ATGTCAGCATATCAATTACCGACCGTATGGCAGGATGAAGCTAGTAATCAAGGAGCTTTTACGGGGCTAAACAGA CCAACAGCAGGTGCCCGTTTCGAACAAACTTGCCAAAAGGAGAACAAGCTTTTCAGCTTTATTCACTGGGAACA CCAAATGGTGTGAAGGTTACTATCTTATTGGAAGAATTACTAGAAGCTGGTTTTAAGGAAGCGGCTTACGACTTGT 20 ATAAGATTGCTATCATGGATGGGGATCAATTCGGATCAGACTTTGTGAAGCTCAATCCAAATTCCAAGATTCCAGC CTTATTGGACCAGTCAGGTACTGAAAACGTAAGAGTCTTTTGAGTCTGCTCATATTCTTTTACCTTGCTGAGAAA TTTGGAGCCTTTTTACCAAGTAATCCTGTGGAAAAGGTAGAAGTTTTGAATTGGCTATTCTGGCAAGCAGGTGCAG CACCTTTTCTAGGTGGGGGATTTGGACATTTCTTCAATTATGCTCCTGAAAAATTGGAATATCCTATTAACCGTTTT ACGATGGAAGTGAAACGCCAGTTGGATTTATTGGATAAGGAATTGGCTCAGAAACCTTATATTGCAGGCAATGAC

25 AATTCTTGGATGCCTCAAGTTATCAAAATCTAGTAAAATGGGCAGAAAAAATTGCCAATCGTCCAGCTGTTAAGC GTGGCTTGGAAGTAACTTATACAGAAATTAAATAG

- TTGGCAAGCTTGATCACTTCTATCATCATGTTCTATGTCGGTTTCGATGTTCTAAGAGATACCATTCAAAAGATTCT 30 CAGTCGGGAAGAAACGGTCATTGATCCTCTTGGTGCAACTCTAGGAATCATTTCTGCAGCGATTATGTTTGTGGTC TATCTCTACAATACTCGCCTCAGTAAGAAATCCAACTCCAATGCGCTGAAGGCAGCTGCTAAGGACAATCTTTCTG TGCTATCATCATCACTTTCTTTATCTTGAAGACTGCCTATGATATCTTCATCGAGTCTTCCTTTAGTCTTTCAGATG
- 35 GCTTTGACGACCGCCTGCTCGAGGACTACCAAAAGGCTATCATGGAAATTCCCAAAATCAGCAAGGTCAAATCGC AAAGAGGTCGCACCTACGGTAGCAACATCTACCTGGATATTACACTAGAGATGAATCCTGACTTGTCTGTTTTTGA AAGCCATGAAATCGCGGATCAGGTCGAGTCTATGCTGGAGGAGCGTTTTGGCGTCTTTGATACCGATGTCCATATC ACCAAGGAAACCAACTAGAAGAACTCTTGACTGATGATTTTGTCTATATTCGCCAAGATGGAGAGCAGATGGATA
- 40 AAGAGGCTTATAAGACCAAAAAAGAGTTAAATTCTGCTATCAAGGACATTCAAATTACTTCCATCAGTCAAAAAA CCAAACTCATCTGCTATGAGTTAGATGGTATCATCCATACCAGTATCTGGCGTCGCCACGAAACCTGGCAAAATAT CTTTCATCAAGAAACCAAAAAAGAATAG

- 45 ATGACAATTAAACTAGTAGCAACGGATATGGACGGAACCTTCCTAGATGGGAATGGACGCTTTGATATGGATCGT CTCAAGTCTCTTTGGTTTCCTACAAGGAAAAAGGGATTTACTTTGCGGTAGCTTCGGGTCGGGGATTTCTGTCTC TAGAAAAATTATTTGCTGGTGTTCGTGATGACATTATTTTCATCGCGGAAAATGGCAGTTTGGTAGAGTATCAAGG TCAGGACTTGTATGAAGCGACTATGTCTCGTGACTTTTATCTGGCAACTTTTGAAAAGCTGAAAACTTCACCTTAT GTAGATATCAATAAACTGCTCTTGACGGGTAAGAAGGGTTCATATGTTCTAGATACGGTTGATGAGACCTATTTGA
- 50 AAGTGAGTCAGCACTATAATGAAAATATCCAAAAAGTAGCGAGTTTGGAAGATATCACAGATGACATTTTCAAAT TTACAACCAACTTCACAGAAGAAACGCTGGAAGATGGGGAGGCTTGGGTAAACGAAAACGTTCCTGGTGTTAAGG CCATGACAACTGGCTTTGAATCCATTGATATTGTTCTGGACTATGTCGATAAGGGAGTGGCCATTGTTGAATTAGT TAAAAAACTTGGTATCACAATGGATCAGGTCATGGCTTTTGGAGACAATCTTAATGACTTACATATGATGCAGGTT GTGGGACATCCTGTAGCTCCTGAAAATGCACGACCTGAAATTTTAGAATTAGCAAAGACTGTGATTGGTCACCATA
- 55 AGGAACGGTCGGTTATAGCTTATATGGAGGGCTTATAA

ATGGCAGATATAAAATTGATTGCATTGGACTTGGACGGGACCTTGCTGACTACTGATAAAAGGCTGACGGATCGT ACCAAGGAAACCTTGCAAGCTGCGCGTGATCGTGGTATCAAGGTCGTATTGACAACTGGTCGTCCCTTAAAAGCC 60 ATGGATTTCTTCTCCATGAGTTAGGGACTGACGGTCAGGAAGATGAGTATACCATTACTTTTAATGGTGGATTAG TTCAGAAAAATACAGGAGAAATCCTTGATAAAACAGTCTTTTCATATGATGATGTGGCACGTTTGTATGAAGAAAC AGAGAAATTATCACTGCCTCTTGATGCCATCTCAGAAGGAACAGTTTATCAAATCCAATCGGACCAAGAAAGTCT TTATGCCAAATTCAATCCAGCTTTGACCTTTGTTCCAGTGGACTTTGAAGACTTATCTAGTCAAATGACCTACAAC AAATGCGTGACTGCCTTTGCTCAAGAACCCTTGGATGCAGCCATTCAGAAGATTTCTCCAGAATTGTTTGACCAAT ATGAAATCTTTAAATCACGTGAAATGTTGCTAGAATGGTCACCAAAGAATGTTCATAAAGCAACAGGTTTGGCAA 65

AACTAATCAGCCATCTTGGAATCGACCAAAGTCAAGTGATGGCTTGTGGTGACGAGGCCAATGACCTCTCTATGA TTGAATGGGCAGGTCTTGGTGTTGCTATGCAAAACGCTGTTCCTGAAGTAAAGGCAGCCGCAAATGTAGTGACGC CGATGACCAACGATGAGGAAGCTGTCGCCTGGGCTATCGAAGAATATGTGCTAAAGGAGAACTAA

- 5 ATGGAAAGTTTACTTATTCTATTATTAATTGCCAATCTAGCTGGTCTCTTTCTGATTTGGCAAAGGCAGGATAGGC AGGAGAAACACTTAAGTAAGAGCTTGGAGGATCAGGCAGATCATTTGTCAGACCAGTTGGATTACCGCTTTGACC AAGCCAGACAAGCCAGCCAGTTAGACCAAAAAGATTTGGAAGTGGTTGTCAGCGACCGTTTGCAAGAAGTGCGGA TTGAATTGCACCAAGGTCTGACCCAAGTCCGTCAAGAAATGACAGATAATCTCCTCCAAACTAGAGACAAGACAG ACCAACGTCTCCAAGCCTTGCAGGAATCAAATGAGCAACGTTTGGAACAAATGCGCCAGACGGTCGAGGAAAAAAC 10 TAGAAAAGACCTTGCAGACACGCTTACAGGCTTCCTTTGAGACAGTTTCTAAACAACTGGAGTCTGTCAATCGTGG CCTTGGAGAAATGCAGACAGTTGCCCGTGATGTCGGAGCTCTTAACAAGGTTCTCTCTGGAACCAAGACGCGAGG AACGGTTGAAAACTCTAGTGAACGAGTGGAGTATGCCATCAAGTTACCCGGACAAGGCGACCAAGAATACGTCTA TCTGCCAATTGACTCTAAGTTTCCACTGGCAGATTATTACCGCTTGGAAGAAGCCTATGAGACAGGTGACAAGGAT 15 GAGATTGAACGCTGTCGTAAGTCACTCCTAGCAAGCGTCAAGCGCTTTGCTAGGGATATTAGGAACAAGTACATA GCACCACCTCGGACGACCAATTTTGGAGTTTTGTTTGTTCCGACAGAAGGTCTCTACTCAGAAATCGTCCGCAATC CGGTCTTCTTTGATGATTTGAGACGGGAAGAACAGATTATTGTTGCAGGACCAAGTACCCTATCAGCCCTTCTTAA
- CTCCCTATCAGTTGGTTTCAAGACCCTTAATATCCAAAAGAGTGCCGACCATATCAGCAAGACTCTTGCCAGTGTC AAGACCGAGTTTGGCAAGTTTGGTGGTATTCTGGTCAAGGCACAAAAACATCTCCAACATGCCTCTGGCAATATTG 20 ATGAATTATTAAACCGTCGTACCATAGCTATCGAGCGGACGCTCCGTCACATTGAGTTGTCAGAAGGTGAGCCTGC GCTTGATCTACTCCATTTTCAAGAAAATGAGGAAGAATATGAAGATTAG
- ATGAAGATTAGTCACATGAAAAAAGATGAGTTATTTGAAGGCTTTTACCTAATCAAATCAGCTGACCTGAGGCAA 25 ACTCGAGCTGGGAAAAACTACCTAGCCTTTACCTTCCAAGATGATAGTGGCGAGATTGATGGGAAGCTCTGGGAT GCCCAACCTCATAACATTGAGGCCTTTACCGCAGGTAAGGTTGTCCACATGAAAGGACGCCGAGAAGTTTATAAC AATACCCCTCAAGTCAATCAAATTACTCTCCGCCTGCCTCAAGCTGGTGAACCCAATGACCCAGCTGATTTCAAGG TCAAGTCACCAGTTGATGTCAAGGAAATTCGTGACTACATGTCGCAAATGATTTTCAAAATTGAAAATCCTGTCTG 30 CCATGCCTTTGAAACGGGCTTGGCCTATCATACGGCGACCATGGTGCGTTTGGCAGACGCTATTAGCGAAGTTTAT CCTCAGCTCAATAAGAGCCTGCTCTATGCGGGGATTATGTTGCATGACTTAGCTAAGGTCATCGAGTTGACGGGGC CAGACCAGACAGAGTACACAGTGCGAGGTAATCTTCTTGGACATATCGCTCTCATTGATAGCGAAATTACCAAGA CAGTTATGGAACTCGGCATCGATGATACCAAGGAAGAAGTCGTTTTGCTTCGTCATGTCATCCTCAGTCACCACGG
- CTTGCTTGAGTATGGAAGCCCAGTCCGTCCACGCATTATGGAAGCAGAGATTATCCATATGATTGACAATCTGGAT 35 GCAAGCATGATGATGATGTCAACAGCTCTTGCTTTGGTGGATAAAGGAGAGATGACCAATAAAATCTTCGCTATG GATAATCGTTCCTTCTATAAACCAGATTTAGATTAA

- 40 ATGAGTGAAAAAGCTAAAAAAGGGTTTAAGATGCCTTCATCTTACACCGTATTATTGATAATCATTGCTATTATGG CAGTGCTAACTTGGTTTATCCCTGCGGGGGCCTTTATAGAAGGTATTTACGAGACTCAGCCTCAAAATCCACAAGG GATTTGGGATGTCCTCATGGCACCGATTCGGGCTATGCTAGGTACTCATCCAGAGGAAGGTTCGCTCATTAAAGAA
- CTCTTGACGTAGGGATTGCCTCTATCGTGAAGAAGTATAAGGGCCGCGAAAAAATGTTAATTTTGGTACTGATGCC TTTGTTTGCCCTCGGTGGTACAACTTATGGTATGGGTGAAGAAACAATGGCCTTCTATCCACTCCTTGTGCCAGTT 45 ATGATGGCCGTTGGTTTTGATAGCCTGACTGGTGTTGCAATTATTTTGCTCGGTTCTCAAATCGGCTGTTTGGCATC TACTCTGAATCCATTTGCGACAGGTATTGCTTCAGCGACTGCGGGAGTTGGTACAGGGGACGGTATCGTACTTCGT GACTAAGTCACTGGTTTATAGTACTCGCAAAGAAGATTTGAAACACTTTAACGTAGAAGAATCTTCATCTGTAGAA
- TCTACACTTAGCAGCAAACAAAAATCAGTTCTCTTCTTATTTGTGTTGACATTCATCTTGATGGTATTGAGCTTCAT 50 TCCATGGACAGACCTTGGCGTTACCATTTTTGATGACTTTAATACTTGGTTGACTGGTCTTCCAGTTATTGGTAATA TTGTCGGTTCATCTACTTCTGCACTAGGTACTTGGTACTTCCCAGAAGGCGCAATGCTCTTTTGCCTTTATGGGTATC
- TGTTGCCTTGATCGTAGCGATTGCTCGTGGTATTCAAGTTATCATGAACGACGGTATGATTACCGATACAATCCTC 55 GTCATTCTTGATCCCATCTTCATCTGGTCTTGCCAGCGCAACTATGGGTATCATGGC
- TCCACTTGGAGAATTTGTAAATGTCCGTCCTAGCTTGATTATCACTGCTTACCAATCTGCTTCAGGTGTCTTGAACT TGATTGCACCAACATCTGGTATTGTGATGGGAGCTCTTGCACTTGGACGTATCAACATTGGTACTTGGTGGAAATT

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4166.3 ATGAAAATAGATATAACAAATCAAGTTAAAGATGAATTTCTTATATCATTAAAAAACCTTGATTTCCTATCCTTCAG TACTCAATGAAGGAGAAAATGGAACACCTTTTGGACAAGCAATCCAAGATGTCCTAGAAAAAACTTTAGAGATTT GTCGAGACATAGGTTTCACTACCTATCTTGACCCTAAAGGTTATTACGGATATGCAGAAATCGGTCAGGGAGCAG

4169.1

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ATGTCTAATTCATTTGTCAAGTTGTTAGTCTCTCAATTATTTGCAAATTTAGCAGATATTTTCTTTAGAGTAACAAT CATTGCTAACATATACATTATTTCAAAATCAGTAATTGCCACATCACTAGTTCCTATCTTAATAGGAATATCCTCTT TTGTTGCGAGTCTTTTAGTTCCGTTGGTTACTAAAAGGTTAGCGCTAAATAGGGTTTTATCTTTATCTCAATTTGGA TTGTTGTTGCAATTTCCATACTAGATGGTTTTGCAGCACCCGTTTCCTATGCTATTGTGCCACGCTATGCGACCGAT TTGGGTAAGGCTAATTCAGCCTTATCAATGACTGGTGAAGCTGTTCAATTGATAGGTTGGGGGATTAGGTGGACTCT TGTTTGCAACAATTGGTCTGTTACCTACCACGTGTATCAATTTAGTCTTGTATATCATTTCTAGCTTTCTGATGTTA TTTCTTCCTAACGCTGAAGTGGAGGTGTTAGAGTCAGAAACTAATCTTGAAATTTTGCTCAAAGGTTGGAAGTTAG TTGCTAGAAATCCTAGATTAAGACTTTTTGTATCAGCAAATTTATTGGAAATTTTTTCAAATACGATTTGGGTTTCT TCCATTATACTTGTTTTTGTAACGGAGTTATTAAATAAAACGGAAAGTTACTGGGGATATTCTAATACAGCATACT CTATTGGTATTATAATTAGTGGCTTAATTGCTTTTAGGCTATCTGAAAAGTTCCTTGCTGCTAAATGGGAACCCCA ATTATTCACCCCAAATCTAAAAACCATCCAGAATCCTTGCCTTAGCTTAGATCCTGGATGGTTTCTTTTTTCACCCA AAACTCACATGAACAGTTTACCAAATCATCACTTCCAAAACAAGTCTTTTTACCAACTATCTTTCGATGGAGGTCA TTTAACCCAGTATGGTGGTCTTATCTTTTTTCAGGAACTTTTTTCCCAGTTGAAACTAAAAGAGCGGATTTCTAAGT ATTTAGTAACGAATGACCAACGCCGCTACTGTCGTTATTCGGATTCAGATATCCTTGTCCAGTTCCTCTTTCAACTG TTAACAGGTTATGGAACGGACTATGCTTGTAAAGAATTGTCAGCTGATGCCTACTT

35 ACAGTCCATAGTTTGCGATGCCTCAACCTTGAATTGGTCGAATTCTTTTTACAGTTTCACCAGCTAAACCAACTCA TCATGGCTATCATCCTCTTTATGCTTTCGAGGGGAAGACAGGTTATTGTTTCAATGCCCAGCTTCGTCCTGGTAATC GTTATTGTTCTGAAGAGGCAGACAGCTTTATCACACCTGTTTTAGAACGGTTTAATCAACTTCTCTTTCGAATGGA 40 TAGTGGCTTTGCGACCCCAAAATTATACGATTTAATTGAAAAAACAGGGCAATACTACCTCATAAAACTCAAGAA TCCGCCTACTCAGAAACTCTCTATCAAGCAGGATCTTGGTCGCACAAGCGTCGTGTCTGCCAGTTCTCTGAACGAA AAGAAGGAAACTTGTTCTACGATGTTATTTCTCTCGTTACAAATATGACGAGTGGAACAAGCCAAGACCAGTTTCA GCTTTATCGTGGACGTGGTCAAGCCGAGAATTTCATCAAGGAGATGAAGGAGGATTTTTTTGGCGATAAAACGGA 45 TAGTTCAACCTTAATCAAAAACGAAGTTCGTATGATGATGAGCTGTATCGCCTACAATCTCTATCTTTTTCTCAAA CATCTAGCTGGAGGTGACTTCCAAACTTTAACAATCAAACGCTTCCGCCATCTTTTTCTTCACGTGGTGGGAAAAT GTGTTCGAACAGGACGCAAGCAGCTCCTCAAATTGTCTAGTCTCTATGCCTATTCCGAATTGTTTTCAGCACTTTA TTCTAGGATTAGAAAAGTCAACCTGAATCTTCCTGTTCCTTATGAACCACCTAGAAGAAAAGCGTCGTTAATGATG

CATTAA

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- 5 ATGCTTAAACGCTTATGGATGATCTTCGGACCGGTCTTGATCGCTGGTTTTGTTGGTTTTTCTGCTCATTTTCTTTTAT CCTACTGAGATGCATCATAATCTAGGAGCTGAAAAGCGTTCAGCAGTGGCTACTACTATCGATAGTTTTAAGGAGC GAAGTCAAAAAGTCAGAGCACTATCTGATCCAAATGTGCGTTTTGTTCCCTTCTTTGGCTCTAGTGAATGGCTTCG TTTTGACGGTGCTCATCCTGCGGTATTAGCTGAGAAATACAATCGTTCCTACCGTCCTTATCTTTTAGGACAGGGG 10 GGAGCTGCATCGCTTAACCAATATTTTGGAATGCAACAGATGTTACCACAGCTGGAGAATAAACAAGTTGTGTAT GTTATCTCACCTCAGTGGTTCAGTAAAAATGGCTATGATCCAGCAGCCTTCCAGCAGTATTTTAATGGAGACCAGT TGACTAGTTTTCTGAAACATCAATCTGGGGATCAGGCTAGTCAATATGCAGCGACTCGCTTACTGCAACAGTTCCC AAACGTAGCTATGAAGGACCTGGTTCAGAAGTTGGCAAGTAAAGAAGAATTGTCGACAGCAGACAATGAAATGAT TGAATTATTGGCTCGTTTTAATGAACGCCAAGCTTCCTTTTTTTGGTCAGTTTTCGGTTAGAGGCTATGTTAACTACG 15 ATAAGCATGTAGCTAAGTATTTAAAAATCTTGCCAGACCAGTTTTCTTATCAGGCAATAGAAGATGTTGTCAAAGC AGATGCTGAAAAAAATACTTCCAATAATGAGATGGGAATGGAAAATTATTTCTATAATGAGCAGATCAAGAAGGA TTTGAAGAAATTAAAGGATTCTCAGAAAAGCTTTACCTATCTCAAGTCGCCAGAGTATAATGACTTGCAGTTGGTT TTAACACAGTTTTCTAAATCTAAGGTAAACCCGATTTTTATCATTCCACCTGTTAATAAAAAATGGATGAACTATG CTGGTCTACGAGAGGATATGTACCAACAAACGGTGCAGAAGATTCGCTACCAGTTAGAAAGTCAAGGTTTTACCA 20 GTTGGCTTTTGACAAGGCAGTTGATCCTTTCCTATCCAATCCCACACCAGCTCCGACTTACCATCTGAATGAGCGC TTTTCAGCAAAGATTGGGCGACTTATGATGGAGATGTCAAAGAATTTCAATAG
- 4169.6
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- 4170.3
 ATGAAAGATGGTCATTTGCTAGCCCATCATATTCGTTTGTTGAATGGGCGGATTTTTCAAAAGTTACTGAGTCAAG
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4170.4
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ATGATGCATACTTATTTGCAAAAGAAAATTGAAAATATCAAAACAACCCTAGGTGAAATGTCAGGTGGTTACCGT CGTATGGTTGCGGCTATGGCTGATTTAGGATTTTCAGGAACTATGAAGGCTATCTGGGATGACCTCTTTGCCCATC 5 ATTGTTGACTGGATTGGGATGATTTGTAGCTTGACAGGGATTATCTGTGTAATCTTTGTATCGGAAGGTCGAGCAAGTAATTATCTTTTTGGCTTGATTAACTCTGTTATTTACCTTATTTTTGGCCCTACAGAAAGGCTTTTATGGTGAGGTG AAAAGCAGGAGTTTGTCGCGCGTAAACTGGACGGCAAGGGCTGGACAAAGTATCTTTCCATTAGTGTGCTTTGGT GGTTGGCCTTTGGCTTCATTTATCAGTCTATTGGTGCCAATCGTCCCTATCGTGATTCAATCACAGATGCAACCAA TGGGGTAGGGCAAATCCTCATGACAGCTGTTTACCGTGAACAGTGGATATTCTGGGCGGCTACCAATGTCTTTTCA 10 ATCTATCTCTGGTGGGGAGAAGCCTGCAAATTCAAGGGAAATATCTAATTTATCTCATTAACAGTCTAGTTGGTT GGTATCAATGGAGCAAGGCAGCTAAGCAGAATACTGATTTACTTAACTAG 4170.6 15 ATGAGAAATATGAAGGCAAAATATGCTGTTTGGGTGGCTTTTTTCTTAAATTTGACTTATGCCATTGTTGAGTTTAT TGCAGGTGGAGTATTTGGTTCTAGCGCTGTTCTTGCTGACTCTGTGCATGACTTGGGAGATGCGATTGCAATTGGA ATATCAGCTTTTCTAGAAACAATCTCCAATCGTGAAGAAGACAATCAGTACACCTTGGGCTATAAGCGGTTTAGCC TGCTAGGAGCCTTGGTAACAGCTGTGATTCTCGTAACGGGCTCTGTTCTAGTCATTTTGGAAAATGTCACGAAGAT TTTGCATCCGCAACCAGTCAATGATGAGGGGATTCTCTGGTTAGGAATTATTGCGATTACTATCAATCTGTTAGCG 20 AGTCTGGTGGTTGGTAAGGGAAAGACAAAGAATGAGTCTATTCTGAGTCTGCATTTTCTGGAAGATACGCTAGGG TGGGTAGCTGTTATCCTGATGGCGATTGTTCTTCGATTTACGGACTGGTATATCCTAGATCCTCTTTTGTCCCTTGT CATTTCTTTCATTCTTTCAAAAGCCCTTCCACGTTTTTGGTCTACACTCAAGATTTTCTTGGATGCTGTGCCAG AAGGTCTTGATATCAAGCAAGTAAAGAGTGGCCTGGAGCGATTGGACAATGTGGCCAGCCTTAATCAGCTTAATC TCTGGACTATGGATGCTTTGGAAAAAAATGCCATTGTCCATGTTTGTCTAAAAGAAATGGAACATATGGAAACTTG 25 TAAAGAGTCTATTCGAATTTTCCTAAAAGATTGTGGTTTTCAAAATATTACCATTGAAATTGATGCTGACCTAGAA ACTCACCAAACCCATAAGCGAAAGGTGTGTGACTTGGAACGGAGTTATGAGCATCAACATTAG ATGATTGAATACAAAAATGTAGCACTGCGCTACACAGAAAAGGATGTCTTGAGAGATGTCAACTTACAGATTGAG 30 GATGGGGAATTTATGGTTTTAGTAGGGCCTTCTGGGTCAGGTAAGACGACCATGCTCAAGATGATTAACCGTCTTT TGGAACCAACTGATGGAAATATTTATATGGATGGGAAGCGCATCAAAGACTATGATGAGCGTGAACTTCGTCTTT CTACTGGTTATGTTTTACAGGCTATTGCTCTTTTTCCAAATCTAACAGTTGCGGAAAATATTGCTCTCATTCCTGAA GAGTATGGGCATCGCTTACCTAGTGAATTATCTGGTGGAGAACAGCAACGGGTCGGTATTGTCCGAGCTATGATTG 35 GTCAGCCCAAGATTTTCCTCATGGATGAACCCTTTTCGGCCTTGGATGCTATTTCGAGAAAACAGTTGCAGGTTCT GACAAAAGAATTGCATAAAGAGTTTGGGATGACAACGATTTTTGTAACCCATGATACGGATGAAGCCTTGAAGTT GGCGGACCGTATTGCTGTCTTGCAGGATGGAGAAATTCGCCAGGTAGCGAATCCCGAGACAATTTTAAAAGCGCC TGCAACAGACTTTGTAGCAGACTTGTTTGGAGGTAGTGTTCATGACTAA 40 ATGTCAGCAGTTGCTATTTCAGCTATGACCAAGGTTATGCAAGAAACCCACGGAAATCCTTCTAGTATTCATGGTC ATGGTCGTCAAGCTGGCAAACTCTTGCGAGAAGCCCGTCAGGAACTAGCCCAGTTACTAAGGACAAAACCTCAAC ATATCTTTTTCACTTCTGGTGGGACTGAAGGCAATAATACTACCATCATTGGCTACTGTCTTCGTCACCAAGAACA AGGAAAACATATCACACAACTGCCATCGAGCACCATGCTGTCCTTGAAACAATTGATTACTTGGTTCAACACTTT 45 GGGTTTGAAGCAACCATTATCCAGCCAGAAAATCAAGAAATCACAGCCCAGCAAATTCAAAAGGCTTTACGTGAC GATACGATTTTGGTTTCTACCATGTTTGTCAATAATGAGACAGGAAACCTACTGCCCATCGCTGAAATTGGCCAAA ATTGGGCATTGATTTTCTCACTGCTTCTGCCCACAAATTCCATGGTCCTAAGGGAATCGGTTTTCTCTACGCATCTA GCATGGACTTTGATTCCTATCTACATGGCGGAGACCAGGAACAGAAAAACGTGCAGGAACTGAAAATCTGCCTG 50 CCATTGTAGGCATGGTTGCAGCCCTAAAAGAAGACCTAGAAAAACAAGAAGAACATTTTCAACATGTACAAAATC TAGAAACTGCCTTTCTGGCAGAGCTGGAGGGCATTCAGTATTACCTGAATAGAGGAAAACATCATCTCCCTTATGT TCTCAATATTGGATTTCCTGGTCAGAAAAATGACCTCTTACTCCTTCGGCTAGATTTAGCTGGAATTTCAATCTCTA CTGGCTCAGCCTGTACTGCAGGCGTTGTCCAATCCAGCCATGTTCTTGAAGCCATGTATGGCGCAAATTCAGAACG CTTGAAGGAATCCCTTCGCATCAGTTTGTCGCCACAAAATACCGTTGAAGACCTACAAACCCTCGCAAAAACCTTA 55 AAAGAAATTATCGGAGGTTAG 60 4172.1 ATGTTATTCAAATTATCTAAGGAAAAAATAGAGCTAGGCTTATCTCGTTTATCGCCAGCCCGTCGTATTTTTTTGA GTTTTGCCTTGGTCATTTTACTAGGCTCTCTTTTTGAGCTTGCCCTTTGTCCAAGTTGAAAGCTCACGAGCGACT TATTTTGATCATCTTTTCACTGCTGTCTCTGCAGTCTGTGTGACGGGTCTCTCAACCCTTCCAGTAGCTCACACCTA TAATATCTGGGGTCAAATAATCTGTTTGCTCTTGATTCAGATCGGTGGTCTAGGGCTCATGACCTTTATTGGGGTTT

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AAAGCAGATATTAGTATTGGTTAA

4172.4 ATGAAATTCAATCCAAATCAAAGATATACTCGTTGGTCTATTCGCCGTCTCAGTGTCGGTGTTGCCTCAGTTGTTG TGGCTAGTGGCTTCTTTGTCCTAGTTGGTCAGCCAAGTTCTGTACGTGCCGATGGGCTCAATCCAACCCCAGGTCA AACAAGCCCTTCTAGTCTGGATACACTTTTTGAAAAAGATGAAGAAGCTCAAAAAAATCCAGAGCTAACAGATGT AAAAGGTGGAGTGAAAGAAAATACAAAAGACAGCATCGATGTTCCTGCTGCTTATCTTGAAAAAAGCTGAAGGGAA AGGTCCTTTCACTGCCGGTGTAAACCAAGTAATTCCTTATGAACTATTCGCTGGTGATGGTATGTTAACTCGTCTA TTACTAAAAGCTTCGGATAATGCTCCTTGGTCTGACAATGGTACTGCTAAAAAATCCTGCTTTACCTCCTCTTGAAG GATTAACAAAAGGGAAATACTTCTATGAAGTAGACTTAAATGGCAATACTGTTGGTAAACAAGGTCAAGCTTTAA TTGATCAACTTCGCGCTAATGGTACTCAAACTTATAAAGCTACTGTTAAAGTTTACGGAAATAAAGACGGTAAAGC TGACTTGACTAATCTAGTTGCTACTAAAAATGTAGACATCAACATCAATGGATTAGTTGCTAAAGAAACAGTTCAA CCATTCACAGCAGGTGTCAACCATGTGATTCCATACGAACTCTTCGCAGGTGATGGCATGTTGACTCGTCTCTTGC TCAAGGCATCTGACAAGGCACCATGGTCAGATAACGGCGACGCTAAAAAACCCAGCCCTATCTCCACTAGGCGAAA TCATTGACCAGTTCCGAGCAAATGGTACTCAAACTTACAGCGCTACAGTCAATGTCTATGGTAACAAAGACGGTA AACCAGACTTGGACAACATCGTAGCAACTAAAAAAAGTCACTATTAACATAAACGGTTTAATTTCTAAAGAAACAG AAGGTCCATTCACAGCAGGTGTCAACCATGTGATTCCATACGAACTCTTCGCAGGTGATGGTATGTTGACTCGTCT CTTGCTCAAGGCATCTGACAAGGCACCATGGTCAGATAACGGTGACGCTAAAAACCCAGCCCTATCTCCACTAGG TGAAAACGTGAAGACCAAAGGTCAATACTTCTATCAATTAGCCTTGGACGGAAATGTAGCTGGCAAAGAAAAACA AGCGCTCATTGACCAGTTCCGAGCAAACGGTACTCAAACTTACAGCGCTACAGTCAATGTCTATGGTAACAAAGA CGGTAAACCAGACTTGGACAACATCGTAGCAACTAAAAAAGTCACTATTAACATAAACGGTTTAATTTCTAAAGA

4172.5

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ATGAAACTAAAAAGTTATATTTTGGTTGGATATATTATTTCAACCCTCTTAACCATTTTGGTTGTTTTTTGGGCTGT TCAAAAAATGCTGATTGCGAAAGGCGAGATTTACTTTTTGCTTGGGATGACCATCGTTGCCAGCCTTGTCGGTGCT GGGATTAGTCTCTTTCTCCTATTGCCAGTCTTTACGTCGTTGGGCAAACTCAAGGAGCATGCCAAGCGGGTAGCGG ${\tt CCAAGGATTTTCCTTCAAATTTGGAGGTTCAAGGTCCTGTAGAATTTCAGCAATTAGGGCAAACTTTTAATGAGATTCAGCAATTAGGGCAAACTTTTAATGAGATTCAGCAATTAGGGCAAACTTTTAATGAGATTCAGCAATTAGGGCAAACTTTTAATGAGATTCAGCAATTAGGGCAAACTTTTAATGAGATTCAGCAATTAGGGCAAACTTTTAATGAGATTCAGCAATTAGGGCAAACTTTTAATGAGATTCAGCAATTAGGGCAAACTTTTAATGAGATTCAGCAATTAGGGCAAACTTTTAATGAGATTCAGCAATTAGGGCAAACTTTTAATGAGATTCAGCAATTAGGGCAAACTTTTAATGAGATTAGAGATTCAGCAATTAGGGCAAACTTTTAATGAGATTCAGCAATTAGGGCAAACTTTTAATGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGAATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGATTAGAGAGATTAGAGATTAGAGATTAGAGATTAGAGAGATTAGAGAGATTAGAGAGATTAGAGAATTAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGAGATTAGAGAGATTAGAGAGAGATTAGAGAGATTAGAGAGAGATTAGAGAGAGATTAGAGAGATTAGAGAGAGAGATTAGAGAGAGAGATTAGAGAGAGATTAGAGAGAGAGATTAGAGAGAGATTAGAGAGAGATTAGAGAGATTAGAGAGATTAGAGAGAGAGATTAGAGAGAGAGATTAGAGAGAGATTAGAGAGATTAGAGAGAGATTAGAGAGATTAGAGAGATTAGAGATTAGAGAGATTAGAGAG$ 5 GTCCCATGATTTGCAGGTAAGCTTTGATTCCTTGGAAGAAAGCGAACGAGAAAAGGGCTTGATGATTGCCCAGTT GTCGCATGATATTAAGACTCCTATCACTTCGATCCAAGCGACGGTAGAAGGGATTTTGGATGGGATTATCAAGGA GTCGGAGCAAGCTCATTATCTAGCAACCATTGGACGCCAGACGGAGAGGCTCAATAAACTGGTTGAGGAGTTGAA TTTTTTGACCCTAAACACAGCTAGAAATCAGGTGGAAACTACCAGTAAAGACAGTATTTTTCTGGACAAGCTCTTA ATTGAGTGCATGAGTGAATTTCAGTTTTTGATTGAGCAGGAGAAGAGAGATGTCCACTTGCAGGTAATCCCAGAGT 10 $\tt CTGCCCGGATTGAGGGAGATTATGCTAAGCTTTCTCGTATCTTGGTGAATCTGGTCGATAACGCTTTTAAATATTC$ TGCTCCAGGAACCAAGCTGGAAGTGGTGGCTAAGCTGGAGAAGGACCAGCTTTCAATCAGTGTGACCGATGAAGG GCAGGGTATTGCCCCAGAGGATTTGGAAAATATTTTCAAACGCCTTTATCGTGTCGAAACTTCGCGTAACATGAAG AGCCAGTACGGTCTAGGAAGTACCTTTACCCTCGTTCTCAACCTCTCTGGTAGTGAAAATAAAGCCTAA

4172.6
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4174.1
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4175.3

4174.4
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4175.5

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- 5 4178.2
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- 4179.1 15 ATGAAAAGTATAAAATTAAATGCTCTATCTTACATGGGAATTCGTGTCTTGAATATTATTTTTCCCATCCTAACTGG AACCTATGTCGCGCGTGTCTTGGACCGAACTGACTATGGTTACTTCAACTCAGTCGACACTATTTTGTCATTTTTCT TGCCCTTTGCAACTTATGGTGTCTATAACTACGGTTTAAGGGCTATCAGTAATGTCAAGGATAACAAAAAAGATCT TAACAGAACCTTTTCTAGTCTTTTTTATTTGTGCATCGCTTGTACGATTTTGACCACTGCTGTCTATATCCTAGCCT ATCCTCTCTTTTACTGATAATCCAATCGTCAAAAAGGTCTACCTTGTTATGGGGATTCAACTCATTGCCCAGATT 20 TTTTCAATCGAATGGGTCAATGAAGCTCTGGAAAATTACAGTTTTCTCTTTTTACAAAACTGCCTTCATCCGTATCCT GATGCTGGTCTCTATTTCTTATTTGTTAAAAATGAACACGATATTGTTGTCTATACACTTGTGATGAGTTTATCGA CGCTGATTAACTACCTGATTAGTTATTTTTGGATTAAAAGAGACATCAAACTTGTTAAAAATTCACCTAAGTGATTT TAAACCACTCTTTCTCCCTCTGACAGCCATGTTAGTCTTTGCCAATGCCAATATGCTCTTCACTTTTTTAGATCGCC 25 TGGGGTTGTAACAGGTGCAATTGGAGTGAGTGTGCCTCGTCTCAGTTACTATCTGGGGAAAGGAGACAAAGAAGC CTATGTTTCTCTGGTTAATAGAGGTAGTCGAATCTTTAACTTCTTTATCATTCCACTGAGTTTTGGACTCATGGTTT TCGTACGATTATCCTGGCCTTAGATACCATTCTTGGTTCCCAAATTCTCTTTACCAATGGCTATGAAAAACGTATC ACAGTCTATACAGTCTTTGCTGGGCTACTCAATTTGGGCTTGAATAGTCTCCTTTTTTTCAACCATATCGTGGCTCC 30 TGAATACTACTTACTGACAACTATGCTATCAGAGACTTCTCTACTTGTTTTCTATATCATTTTCATCCATAGAAAAC AACTCATCCACTTGGGACATATCTTTAGCTATACTGTTCGATACTCTTTTTCACTTTCCTTTTGTAGCAATTTATT TCCTGATTAATTTCGTGTATCCTGTAGATATGGTCATTAATTTGCCATTTTTGATTA ATACTGGTTTGATTGTCTTGCTATCAGCTATCTCTTATATTAGTCTACTTGTCTTCACAAAAGATAGCATTTTCTAT

4179.2
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GCCAAATGGTGTTGGGAAATCAACTCTGTTAGCCAAGTTACAGAGACTTCTGAATGATAAAAGAGAGATTTCACT TGGTTTTATGCCACAAGATTACCACAAAAAACTGCAATTGGATTTATCCCCAATAGCCTATCTCAGTAAAACTGGG ATTCGCTCCTTATCTGGCGGACAACAGGGAAAACTCCTGCTTTTGGATTTAGTCCTGCGCAAACCAAACTTTCTCC TGCTGGATGAACCCACACGAAACTTTTCTCCCACTTCTCAACCCCAAATCAGAAAACTCTTTGCTACCTATCCAGG ${\tt CGGTCTCATCACTGTTTCGCATGACCGTCGTTTCTTAAAAGAAGTCTGCTCGATCATCTATCGCATGACAGAACAC}$ GGTTTGAAGCTAGTTAATTTAGAAGATTTATAA

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ATGAAACCAAAAACATTTTACAACTTGCTTGCCGAGCAGAATCTTCCACTTTCGGACCAGCAAAAAGAACAATTT GAACGTTATTTTGAGCTCTTGGTCGAGTGGAATGAGAAGATTAATTTGACGGCGATTACGGACAAGGAAGAAGTT 10 TATCTCAAACATTTTTACGATTCGATTGCACCCATTCTTCAAGGTTTGATTCCCAATGAAACTATCAAACTTCTTGA TATCGGGGCTGGGGCAGGATTTCCTAGTCTACCAATGAAAATTCTCTATCCGGAGTTAGATGTGACCATTATTGAT TCACTCAATAAGCGCATCAACTTCCTACAACTCTTGGCTCAAGAACTGGATTTGAACGGAGTTCATTTCTACCACG GACGTGCCGAAGATTTTGCCCAAGACAAGAACTTCCGTGCTCAATATGATTTTGTAACAGCTCGTGCGGTTGCCCG ${\tt TATGCAGGTCCTATCTGAATTGACTATTCCCTACCTTAAGGTTGGTGGCAAACTATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGCAATTAGCACTCAAGGCTAGAATTAGCACTCAAGGCTAGAATTAGCACTCAAGGCTAGAATTAGCACTAGTAGAATTAGCACTAGTAGAATTAGCACTAGTAGAATTAGCACTAATTAGCACTAGTAGAATTAGCACTAGTAGAATTAGCACTAGTAGAATTAGCACTAGTAGAATTAGCACTAGTAGAATTAGCACTAGTAGAATTAGCACTAGTAGAATTAGCACTAGTAGAATTAGCACTAGTAGAATTAGCACTAGTAGAATTAGAA$ 15 GCGCCTGAGGAATTATTAGAAGCTAAGAATGCCCTCAATCTCCTTTTTAGTAAGGTCGAAGACAATCTCAGctACG

AGGCTGGTATGCCAAATAAACGCCCACTTTAA

20 ATGAGTATTAAACTAATTGCCGTTGATATCGACGGAACCCTTGTCAACAGCCAAAAGGAAATCACTCCTGAAGTTT TTTCTGCCATCCAAGATGCCAAAGAGCTGGTGTCAAAGTCGTGATTGCAACTGGCCGCCCTATCGCAGGCGTTGC CAAACTTCTAGACGACTTGCAGTTGAGAGACGAGGGGGGACTATGTGGTAACCTTCAACGGTGCCCTTGTCCAAGA AACTGCTACAGGACATGAGATTATCAGCGAATCCTTGACTTATGAGGATTATCTAGATATGGAATTCCTCAGTCGC AAGCTCGGTGTCCACATGCATGCCATTACCAAGGACGGTATCTATACTGCAAATCGCAATATCGGAAAATACACT

25 AATGTATGTTTATCGATGAACCAGAAATTCTCGATGCTGCGATTGAAAAAATTCCAGCAGAATTTTACGAGCGCTA CTCCATCAACAAATCTGCTCCTTTCTACCTCGAACTCCTTAAAAAGAATGTAGACAAGGGTTCAGCCATTACTCAC TTGGCTGAAAAACTCGGATTGACCAAAGATGAAACCATGGCAATCGGTGATGAAGAAAATGACCGTGCCATGCTG

30 ACAAATGACGAATCCGGCGTTGCCCATGCCATCCGAACATGGGTACTGTAA

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ATGACTTGGATTATTCTTGGAGTTATCGCTCTTATTGTTATTTTTTGTGATTGGTTAGCTATAACGGTTTGGTTAAAAA TCGTATGCAAACCAAGGAGGCTTGGAGTCAGATTGATGTTCAGTTGAAACGTCGCAATGACCTCTTGCCAAACTTG ATTGAGACTGTAAAAGGTTATGCCAAATATGAAGGTTCTACCCTTGAAAAGGTGGCAGAACTACGTAACCAAGTG GCGGCAGCGACTTCACCAGCAGAAGCTATGAAAGCCAGTGATGCCCTCACTCGTCAGGTTTCAGGTATTTTTGCAG TTGCAGAAAGCTATCCAGATTTGAAAGCTAGTGCTAACTTTGTTAAATTGCAAGAGGAGTTGACAAACACAGAAA ATAAAATTTCTTACTCTCGTCAACTCTATAACAGTGTTGTCAGCAACTACAATGTAAAATTAGAAACTTTCCCGAG CAATATTATCGCTGGAATGTTTGGATTTAAAGCGGCAGATTTCCTTCAAACACCTGAAGAGGAAAAGTCGGTTCCT

40 AAAGTTGATTTTAGCGGTTTAGGTGACTAA

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GGGGTGGAGCAGGTCGCAGACGAAGTGATGATGACCGAGATGGAAATGGTCTTGAAATCATTATGCTAGTGGTTT CCCTACTAGCTATTGTACTGGCACCTCTCGCTGCAACCTTGGTTCAGCTCGCTATTTCTCGTCAGAGGGAATTTCTG GCAGATGCATCTAGTGTCGAGCTGACTCGCAATCCCCAGGGAATGATTAATGCCCTAGATAAGTTGGACAATAGC AAACCTATGAGTCGCCACGTCGATGATGCTAGCAGTGCCCTTTATATCAATGATCCTAAGAAAGGTGGGGGGTTC

CAAAAACTCTTTTATACCCACCCACCTATCTCAGAACGGATTGAACGTTTAAAACAGATGTAA

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10 TTCCGCATCAACAAGTGCCTCGGCTTCAGCAAGTACTAG

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- ATGGGGGTCGAAACTTGGTTTTATTCTAGCATCTGCTGGCCGCCATCGGGCTTGGTTCCGTTTGGAAGTTTCCCT ACATGACTGCTAATGGCGGTGGAGGCTTTTTACTAATCTTTCTCATTTCCACTATTTTAATCGGTTTCCCTCTC CTGCTGGCTGAGTTTGCCCTTGGCCGTAGTGCTGGCGTTTCCGCTATCAAAACCTTTGGAAAACTGGGCAAGAATA 15 ACAAGTACAACTTTATCGGTTGGATTGGCGCCTTTGCCCTCTTTATCCTCTTATCTTTTTACAGTGTTATCGGAGGA TGGATTCTAGTCTATCTAGGTATTGAGTTTGGGAAATTGTTCCAACTTGGTGGAACGGGTGATTATGCTCAGTTAT TTACTTCAATCATTTCAAATCCAGCCATTGCCCTAGGAGCTCAAGCGGCCTTTATCCTATTGAATATCTTCATTGTA TCACGTGGGGTTCAAAAAGGGATTGAAAGAGCTTCGAAAGTCATGATGCCCCTGCTCTTTATCGTCTTTTTTA
- 20 TCATCGGTCGCTCTCAGTTTGCCAAATGCCATGGAAGGGGTTCTTTACTTCCTCAAACCAGACTTTTCAAAACT ATGCTTCTTACTTAGACAAGAAAACCAATCTAGTCCAGTCAGGAATCTCCATCGTAGCCATGAATATCTCGATATC CATCATGGCAGGTCTAGCCATTTTCCAAGCTCGATCCCCCTTCAATATCCAGTCTGAAGGGGGACCCAGCCTGCTC TTTATCGTCTCAACTCTTTGACAAGATGCCTTTTGGAACCATTTTCTACGTCCTCTTCCTCTTTCCTT
- 25 GTGCCAAATGGAGTGTTATTTTAGGAATTTTGACCTTTGTCTTTTGGCATTCCTTCAGCCCTATCTTACGGTGTCATG GCGGATGTTCACATTTTTGGTAAGACCTTCTTTGACGCTATGGACTTCTTTGGTTTTCCAATCTCCTCATGCCATTTGG AGCTCTCTACCTTTCACTTTTTACAGGCTATATCTTTAAAAAAGGCTCTTGCAATGGAGGAACTCCATCTCGATGAA

30 ATTGTGGTCTTCATTGCCCAATTTATGTAATCAAAAAGGACTTGAGTAG

TTCAGGATATGTGTATAATATTCTCAGTCTACTCTTAACACCTCTTGGTTTGCAGGCCTTTGCCAATGAAATCCTCT TCGGTCTCTGGTGTATGGCTGCGCCCATTGCTGCCATCTTTGTTCCGAGAGTCGGAAGTGCAACGATTGGAGAAGT 35 GCTAGCTGCGCTTGCTGAAGTCCTTTATGGTAGCCAATTTGGTCTAGGAGCTCTTTTGTCTGGCTTTGTTCAAGGTT GATTACGCTTGTTAGCTTTGTCTATGAATACATTAAGTTAGGTTACTACGCCTTTTCCCTTCCGTTTGTCCTTTCCTT GCTTGTGGTACGTTTTATTTCTGTTATTTCTTCTGTACCATCTTGGTTCGTGCCATTGTCAAACTCTATCATCAGTT 40 TGCAACTGGAGGAAAAGCATAG

4183.6

ATGGTCAAAGTAGCAACCCAGACACCGATTATCAGTCTCTTCTTGCTGATTTTATCCTTGGAAACATCTTTCATTCC TTCGATTGCTCTGACTCTTTCGGTAGTCGCATTTTGTATTCTCTTTATGCTCTATTACCGTCGATTTAAAATGTTAG 45 GGCAGTCATGCTTGGAACGAGGGCCTTTGTGACAGTTTGTATCGGCCTTGTCTTTGTTTCCTCTGTTTCACTAAAAG AGCTTCTCTTGTACTTGGCTCAAAAGGGGCTATCACGCTCTTGGTCCTATGCCTTGATTGTGGTATTCAATTCTTTT CCTCTCATTCAGCAAGAAATCAAGTCCCTCAAAGAAGCTTGCCTATTACGTGGTCAAGAACTACATTTTTGGTCGC ${\tt CCTTGATTTACAGTAAGGTTCTGATGACAGTCTTTAGGTGGCGCCCATCTTTACCTGAGAGCTCTATCTGCTCACGG}$ ATATGACGAACATGCACAGTTGAAGAATAGCTATCGGACTTTTTATATTCCTAAAAAAACAAAATTAATCTACCTG 50

CTTTTCTTTTTATTGCTTCAAACCAGTCTATTTTTATAA

- ATGAGAAAGCACCAATTACAAGTTCACAAATTAACCATTTTATCTATGATGATTGCCCTTGATGTAGTCCTTACAC 55
- ${\tt CTATCTTTCGAATTGAGGGAATGGCACCGATGTCCAGTGTAGTCAATATTCTAGCAGGAATCATGATGGGACCTGT}$ TTATGCCTTGGCTATGGCTACAGTCACAGCCTTTATCCGTATGACGACTCAAGGGATTCCGCCTTTAGCTCTCACA GGAGCGACTTTTGGAGCCCTTCTAGCAGGTCTCTTTTATAAGTACGGTCGAAAATTTCACTATTCTGCTCTAGGAG A GATTTTGGGAACAGGTATTATTGGTTCCATTGTTTCCTATCCTGTTATGGTACTCTTTACAGGATCAGCTGCTAAGCTTAGCTGGTTTATCTACACGCCTCGATTTTTCGGAGCAACCTTGATTGGTACAGCGATTTCCTTTATTGCCTTTCG

60 ATTTTTAATCAAGCAGGAATTCTTTAAAAAAGTGCAGGGATATTTCTTTAGTGAAAGGATAGACTGA

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GCTTCGTATGCAAACCAATCTTCTCTCCCGATGGTAGTAGATGCGGTTGGCGTAACGACTTCATCCATTCGTAAGA GCTTAGTTAAAGACCTTTTAGACTATAGACCTACGGTCCTTAAAGGAAACATGTCAGAAATTCGAAGTCTTGTTGG ATTAAAGCACCACGGCGTTGGGGTCGATGCGAGTGCTAAAGATCAAGAAACGGAGGATTTGCTTCAAGTCTTGAA AGACTGGTGTCAGACCTATCCTGGTATGTCTTTCTTAGTCACAGGTCCCAAGGACCTCGTCGTTTCGAAAAATCAG GCTGTTTTTCTCAGCCAAGGAAAGACTGGTTTTGAAGCTTCTTGCTTAGCAGTCTCTTATCTCAATATCGCTGCTGA GAAAATAGTTGTTCAAGGAATGGGATTGGAAGAATTTCGTTACCAAGTACTCAATCAGCTTTCGCTCCTAAGAAG AGATGAAAATTGGCTAGATACCATCAAAGGAGAGGTTTATGAATAG

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- ATGAACCATAAAATCGCAATTTTATCAGATGTTCATGGCAATGCGACGGCGCTAGAAGCAGTGATTGCAGATGCT 15 AAAAATCAAGGGGCCAGTGAATATTGGCTTCTGGGAGATATTTTTTCTTCCTGGTCCAGGCGCAAATGACTTAGTCG GCAATATGGCTTAGAAGACCCACAGGAAGTTCAGCTCTTGCGTATGACACAGTATTTGATGGAGCGAATGGATCC CATAATTTACCTGACAAAAACTATGGTGGTGACTTGCTAGTTGAGAATGATACAGAGAAATTTGACCAACTGCTA 20 GATGCGGAAACGGACGTGGCAGTTTATGGTCATGTTCACAAGCAGTTGCTTATGGAAGTCAAGGGCAACAA ATCATCAATCCAGGGTCGATTGGCATGCCCTATTTTAATTGGGAGGCGTTAAAAAAATCACCGTTCCCAGTATGCCG
- TGATAGAAGTTGAAGATGGGGAATTACTCAATATCCAATTTCGTAAAGTTGCTTATGATTACGAAGCTGAGTTAGA ATTGGCCAAGTCCAAGGGGCTTCCCTTTATCGAAATGTATGAAGAACTGCGTCGTGACGATAACTATCAGGGGCA 25
- TAA

- ATGAATGTAAATCAGATTGTACGGATTATTCCTACTTTAAAAGCTAATAATAGAAAATTAAATGAAACATTTTATA TTGAAACCCTTGGAATGAAGGCCTTGTTAGAAGAATCGGCCTTTCTGTCACTAGGTGACCAAACGGGTCTTGAAAA 30 CAAGGTGGAAAATCCCTTAGAAATTGAAGGAATCTTATCTAAAACAGATTCGATTCATCGATTATATAAAGGTCA AAATGGCTACGCTTTTGAAATTTTCTCACCAGAAGATGATTTGATTTTGATTCATGCGGAAGATGACATAGCAAGT CTAGTAGAAGTAGGAGAAAAGCCTGAATTTCAAACAGATTTGGCATCAATTTCTTTAAGTAAATTTGAGATTTCTA TGGAATTACATCTCCCAACTGATATCGAAAGTTTCTTGGAATCATCTGAAATTGGGGCATCCCTTGATTTTATTCC
- 35 AGCTCAGGGGCAGGATTTGACTGTGGACAATACGGTTACCTGGGACTTATCTATGCTCAAGTTCTTGGTCAATGAA TTAGACATAGCAAGTCTTCGCCAGAAGTTTGAGTCTACTGAATATTTTATTCCTAAGTCTGAAAAATTCTTCCTTG GTAAAGATAGAAATAATGTTGAATTGTGGTTTGAAGAAGTATGA

- 40 ATGAAGTGGACCAAGATTATTAAAAAAATAGAAGAACAAATCGAGGCAGGGATTTATCCCGGAGCCTCTTTTGCG TATTTTAAGGACAATCAATGGACAGAGTTCTATTTAGGCCAGAGTGACCCAGAGCATGGCTTGCAGACTGAGGCA GGACTAGTTTATGACCTAGCTAGTGTCAGCAAGGTTGTTGGGGTTGGCACAGTTTGTACCTTCTTGTGGGAAATAG GTCAATTAGATATTGATAGACTGGTAATAGATTTTTTTACCTGAGAGTGATTATCCAGACATCACTATTCGCCAGCT
- CTTGACTCATGCAACAGACCTTGATCCTTTTATTCCTAATCGTGATCTTTTAACAGCCCCTGAATTAAAGGAAGCG 45 GGAAAGAATTTTTAATCAAGATTTGGATGTGATTTTAAAGGATCAAGTCTGGAAACCTTGGGGAATGACGGAAAC TCGTCTCCTGGGTAGACATGCTGGGAGTGCTGGTTTATTTTCGACTATAAAGGATTTACAAATCTTTTTAGAACAC TATTTAGCAGATGATTTTGCAAGAGACTTAAATCAAAATTTTTCTCCTTTGGATGACAAGGAACGTTCTTTAGCAT
- 50 GGAATTTGGAAGGAGATTGGCTAGACCATACGGGCTATACAGGTACCTTTATCATGTGGAATCGTCAGAAGCAAG AAGCCACTATTTTCCTATCGAATCGTACCTATGAAAAGGACGAGAGAGCTCAATGGATATTAGACCGCAATCAAG TGATGAACTTGATTCGCAAAGAAGAGTAA

- 55 ATGATGAAGAAGACTTATAATCATATTTTGGTCTGGGGAGTCATTTTCTATAGCATTTGCATTGTCTGTTTTTTGCTTTACTCCTCAAGAACAATCTACCGTGGGAGTGGGAACTCCAGGTATTCAGCATCTTGGACGCCTGGTTTTTCTTTTG TCCTCAATGTCTTCTTGTTTTTTCCTCTGATTTTCCAACTCCTTTATCTATTTCCAAATTTGCGGAAAACAAAAAAG GTCCTTCTTTTAGTTTTCTTGTGAGTCTTGGAATCGAGTGTACGCAATTAATCTTGGACTTTTTCTTTGATTTCAAT 60 ${\tt CGCGTCTTTGAGATTGATGATTTGTGGACCAACACTTTGGGTGGCTATCTGGCTTGGCTCCTTTATAAACGATTAC}$
- ATAAAAACAAGGTAAGGAATTAA

- 4188.5
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- ATGTTTAAAGTTTTACAAAAAGTTGGAAAAGCTTTTATGTTACCTATAGCTATACTTCCTGCAGCAGGTCTACTTTT 35 GGGGATTGGTGGTGCACTTTCAAACCCAACCACGATAGCAACTTATCCAATACTAGACAATAGTATTTTTCAATCA ATATTCCAAGTAATGAGCTCTGCAGGAGAGGTTGTATTCAGTAATTTGTCACTACTTCTCTGTGTGGGATTATGTA TTGGCTTAGCGAAACGAGATAAAGGAACCGCTGCGTTAGCAGGAGTAACTGGTTACTTAGTTATGACTGCAACGA TCAAAGCTTTGGTAAAACTTTTTATGGCAGAAGGATCTGCAATTGATACTGGAGTTATTGGAGCATTAGTTGTCGG 40 AATAGTTGCCGTATATTTGCACAACCGATATAACAATATTCAATTACCTTCCGCTTTAGGATTCTTTGGAGGTTCA CAACTTCTTGTTTCTACAGGTGGATATATTTCTCAGGCGGGTCCAATTGGAACTTTTCTATATGGATTTTTAATGAG ACTTTCTGGAGCAGTAGGCTTACATCATATAATTTACCCTATGTTTTGGTATACTGAACTTGGTGGTGTTGAAACTG TTGCAGGACAAACAGTGGTTGGAGCTCAAAAAATATTTTTTTGCTCAATTAGCCGATTTGGCCCATTCTGGATTATT TACAGAAGGAACAAGGTTTTTTGCAGGTCGTTTCTCAACAATGATGTTCGGTTTACCGGCTGCCTGTTTAGCGATG 45 CGGTATTACAGAACCAATTGAATTTATGTTTCTATTCGTCAGTCCGGTTCTATATGTTGTTCACGCATTCCTTGATG GTGTTAGCTTCTTTATTGCAGACGTCTTAAATATTTCAATAGGAAACACATTTTCAGGAGGTGTAATCGATTTCACT TTATTTGGAATTTTGCAGGGGAACGCTAAGACGAATTGGGTTCTTCAGATTCCATTTGGACTTATTTGGAGTGTTTT 50 GTATTATTATTTTTTAGATGGTTCATTACTCAATTCAACGTTCTAACGCCAGGGCGAGAGAAGAAGTAGATTCT AAAGAAATTTCTGAATCCGCAGATTCAACTTCAAATACTGCAGATTATTTAAAACAGGATAGCCTACAAATTATCA GAGCCTTGGGTGGATCAAATAATATAGAAGATGTTAGATGCTTGTGTGACACGTTTACGTGTAGCTGTAAAAGAAG TTAATCAAGTTGATAAAGCACTTTTAAAACAAATTGGTGCAGTTGATGTCTTAGAAGTGAAGGGTGGCATTCAAGC

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50 TCTGGAAGTGGAAGTTCTGGTGGTGGCTTCTCTGGAGGCGGAGGTGGCGGCAGTATCGGTGCCTTTTAA

4191.2

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TGATTCCAGAAGGTACACTTTCAAAGAGAATTTATCAAGTGAATAATTTGGATGATAACCAATATGGAATCGAATT
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CTCAAATAGTATGAGTAACATTCGAAACAAGAATGCTCGACGTGCGGAAAGAGCTGGTGAGGCGACACGTTCTCT
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25

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CAAGGAGGTGGAGCCACTGGCAGGCTATGCTGTTACGACGCTGGATACGGATGTCCAGCTGGTAGATCATCAGCT
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TACCTCTCTTCAAGGGGCAATGTTCAAAGTCATGAAAGAAGAAGACGGACACTATACTCCTGTTCTTCAAAATGGT
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4191.5

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4191.6

- ATGACACAAGCAATCCTTGAAATTAAACACCTCAAAAAAATCCTATGGACAAAACGAAGTGCTAAAAAGACATTTCA
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 40
 ATGGTTGGAGAAATCCTCAAAATCATGCAGGACCTGGCTCAGGAAGGCTTTGACCATGATTGTCGTAACCCATGAA
- 40 ATGGTTGGAGAAGTCCTCAAAATCATGCAGGACCTGGCTCAGGAAGGCTTGACCATGATTGTCGTAACCCATGAA ATGGAATTTGCCCGTGATGTCTCTCACCGTGTTATCTTTATGGATAAGGGCGTGATCGCTGAAGAAGATAACCAG AAGACCTCTTCACCAATCCTAAAGAAGACCGAACAAAAGAGTTCCTTCAACGCTATCTCAAATAA

4192.3

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4193.1
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5 TCCTGAAAAATAA

4194.1

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GTAGTACAGGCACAAAAAGATTTGGAAAATAGAAAAAGAAAAGCCAAGAAAAAGGCTCAGAAAACGAAATAA

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4196.2
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4197.1

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GACGCTACTATGATGAAACACCCTACACACTGGAACAAAAACTTTCAGAAAATATCTGGTGGCTATTAGAACTTTCCTCAACGTTTGGATATAGACATTCTGACGGAAATGGAAAACTTCCTCTCTGATAAAGAAAAGCAATTGAACGTTAGGACTTTGGAAGTAG

- 5 ATTTCTTGTCTTACTCTTTCAGTTTTTTATTTGCCAGTCTAGGAATTTACTTCCTCTACTTTTTCTTCTTGTGTTGCTTT GTAACCATATTATTTTTCACTTGGGACATATTGGTGGAAACGCAGGTCTATCGCCAGGAACTTCTCTATGGAGAGA GGGAAGCCAAGTCTCCTTTGGAAATAGCTTTAGCAGAAAAATTAGAAGCGCGTGAGATGGAACTCTATCAGCAGA 10 GGTCAAAAGCAGAAAGAAAACTGACGGATTTGCTGGATTACTATACCTTGTGGGTCCATCAGATAAAGACCCCCA TTGCAGCCAGTCAACTCTTAGTTGCAGAAGTGGTCGACCGCCAACTGAAGCAGCAGCTAGAACAGGAAATTTTCA AAATCGACTCCTATACCAACCTAGTTTTACAGTACCTGCGTTTAGAAAGTTTCCATGATGATTTGGTCTTAAAGCA GGTTCAAATTGAGGACTTGGTCAAGGAAATAATTCGTAAATATGCTCTTTTCTTTATTCAAAAAGGCTTAAATGTC AATCTACATGACCTTGATAAAGAAATCGTGACGGATAAAAAGTGGCTGCTAGTGGTTATTGAGCAAATCATCTCA 15 AACAGTCTCAAGTACACCAAGGAAGGTGGTCTGGAGATTTATATGGATGACCAAGAGCTTTGTATCAAAGATACGGGAATCGGGATAAAAAACAGTGATGTCCTCCGAGTATTTGAACGTGGCTTTTCAGGATACAATGGCCGTTTGACCC AGCAGTCCTCTGGACTTGGCCTTTATCTATCTAAGAAAATTTCTGAAGAACTGGGGCACCAGATTCGTATCGAGTC TGAGGTCGGAAAAGGAACGACAGTGCGGATTCAGTTTGCTCAAGTGAACTTAGTCCTTGAGTAA
- 4211.2
 ATGGAACTTAATACACACAATGCTGAAATCTTGCTCAGTGCAGCTAATAAGTCCCACTATCCGCAGGATGAACTG
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- 45 ATGAGAAAACCAAAGATAACGGTGATTGGTGGAGGGACTGGAAGTCCCGTCATTCTAAAAAAGTCTGCGGGAAAAA GATGTGGAAATCGCAGCTATCGTGACGGTGGCAGATGATGGTGGTTCTTCAGGTGAACTCCGAAAAAATATGCAA CAGTTGACACCGCCAGGTGATCTTCGTAATGTCCTTGTGGCCATGTCGGATATGCCTAAGTTTTATGAGAAGGTCT AGAAATGCAGGGTTCAACCTATAATGCCATGCAGTTATTGAGCAAATTTTTCCATACAACAGGGAAAATTTATCCT 50 TCCAGTGACCATCCTTTGACCCTTCATGCAGTCTTTCAGGATGGGACAGAAGTGGCTGGAGAGAGTCATATTGTAG ACCATCGAGGCATAATTGACAATGTCTATGTGACCAATGCCCTAAACGATGATACGCCTCTGGCCAGCCGTCGAG TAGTGCAGACCATCCTTGAAAGTGACATGATTGTCCTAGGGCCAGGTTCCCTCTTTACCTCTATTTTGCCCAATAT CGTGATTAAGGAAATTGGGCGGGCTCTTTTGGAAACCAAGGCAGAAATTGCCTATGTCTGCAATATCATGACCCA ACGTGGGGAGACGGAACACTTTACAGATAGCGACCACGTGGAAGTCTTGCATCGTCACCTTGGTCGCCCTTTTATC55 GACACTGTCTTGGTGAATATTGAAAAAGTGCCTCAGGAATACATGAATTCCAACCGTTTTGATGAATACTTAGTGC TGGCGGTGCCTTCCACGATGGAGATTTGATTGTGGACGAGTTGATGCGCATTATACAGGTGAAAAAATGA

4213.2

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4224.1 TTGAAAAAGCCAATTATCGAATTCAAAAACGTCTCTAAAGTTTTTGAAGACAGCAACACCAAGGTTCTCAAAGAC ATCAACTTTGAGTTGGAAGAAGGGAAATTCTACACCCTTCTAGGTGCATCTGGTTCGGGGAAATCAACTATCCTAA ACATTATTGCAGGTTTACTGGATGCGACGACAGGAGATATCATGCTAGACGGTGTTCGTATCAATGATATTCCAAC CAACAAGCGCGACGTACATACCGTCTTCCAATCCTATGCCTTGTTCCCACATATGAATGTTTGAAAATGTTGCC TTTCCACTTCGCTTGCGTAAAATTGATAAGAAAGAAATCGAGCAGCGTGTAGCGGAAGTTCTCAAGATGGTTCAGT TGGAAGGTTATGAAAAACGTTCCATCCGCAAACTTTCTGGAGGACAACGTCAGCGTGTGGCCATCGCCCGTGCTA TCATCAACCAACCCGTGTGGTCTTGTTGGACGAGCCTTTATCAGCGCTGGACTTGAAATTGAGAACAGACATGCA GCCATGAGTGACTGGATTTTCGTTATGAATGATGGCGAGATTGTCCAGTCTGGAACCCCTGTGGACATCTACGATG AGCCAATCAACCACTTTGTTGCCACCTTTATCGGGGAGTCAAACATCTTGCCAGGTACCATGATTGAGGACTACTT GGTCGAATTTAACGGCAAACGCTTTGAAGCGGTTGATGGTGGGATGAAGCCAAATGAACCTGTTGAGGTCGTTAT TCGTCCAGAGGACTTGCGCATTACCCTTCCTGAAGAAGGCAAGCTCCAAGTTAAGGTCGATACCCAGCTTTTCCGT TGGGTGAGGAAATCGGTCTGGACTTTGAACCAGAAGACATCCACATCATGCGTCTCAATGAAACCGAAGAAGAGT TCGATGCTCGTATTGAGGAGTACGTAGAAATCGAAGAGCAAGAAGCAGGTTTGATCAATGCAATCGAGGAGGAAA GAGATGAAGAAAACAAGCTCTAA

4252.1

55 4252.2

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5 AATACTTGATTTTGACTGGTCTATCTTTTTGCACGATGTCGAAAAAACAGAAAAATTTGTCTTTTTATTGTTGGTTT TCAGCATGTCCATGACCTGTCTCTTAGCCCTGTTTTGGCGAGGGATCGAAGAGCTTTCTCTAAGAAAAATGCAGGC 10 TAATCTCAAGCGTTTATTAGCAGGGCAAGAAGTGGTTCAGGTTGCAGATCCAGATTTGGATGCCAGTTTCAAGTCCAGTTTCAAGTCCAGATCCAGATTTGGATGCCAGTTTCAAGTCCAGATCCAGATTTGGATGCCAGATTTCAAGTCCAGATCCAGATTTGGATGCCAGATTTCAAGTCCAGATCCAGATTTCAAGTCCAGATCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTTCAAGTCCAGATTCAAGTCCAGATTCAAGATCCAGATTTCAAGTCCAGATTCAAGTCCAGATTCAAGATCCAGATTCAAGATCCAGATTCAAGATCCAGATTCAAGATCCAGATTCAAGATCCAGATTCAAGATCCAGATTCAAGATCCAGATTCAAGATCCAGATTCAAGATCAAGATCCAGATTCAAGATCAAGATCCAGATTCAAGAAAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATCAAGATTATCAGGTAAACTTAACCTTTTGACAGAGGCTCTTCAAAAAGCTGAAAATCAGAGCCTTGCTCAGGAAGAGGAA ATGATTTTATCGGGTATCAGTCAGCAGGCTTTGAAATTGGATAGAGAAAAGATGCAGACCCAGTTGCAGAGTGTC ACAGCTATTTTAGAAACAGCCCAGAAGGATTTGCGGGTTTTGCTCTTGCATTTGCGACCAGTTGAACTGGAGCAGA AGAGCTTGATAGAAGGGATTCAAATTCTTTTAAAAGAGCTTGAGGACAAGAGTGATCTTAGGGTTAGTCTCAAGC 15 AGAATATGACGAAATTGCCTAAGAAAATCGAGGAGCATATCTTCCGTATCCTGCAAGAGTTGATTAGCAATACCC CAATGGGATTGGTTTCCAGTTAGGGAGCTTAGACGACTTGAGTTATGGACTGCGAAATATCAAGGAGCGGGTTGA

20 GATAAGGAATGA

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CTTGAAAGGAGCCAAGTTAAGCAAATGA

4346.1

GTACAATAA

4346.2

ATGATTAAATTTGATAATATTCAAATTAAATATGGTGATTTTGTTGCAATTGATAATCTGAATTTAGATATACATG

AAGGGGAATTTTTTACATTTCTTGGGCCTTCAGGATGTGGTAAATCAACTACTTTGAGAGCATTGGTAGGTTTTCT
AGATCCATCATCAGGAAGTATTGAAGTTAATGGAACAGATGTCACTCATTTGGAACCTGAAAAGCGTGGAATTGG
TATTGTATTTCAATCTTATGCGCTATTTCCAACTATGACTGTTTTTTGATAATATTGCATTTGGTTTAAAAGTTAAGA
AGGTAGCTCCAGATGTTATTAAAGCTAAAGTATCAGCAGTGGCAGCAAAAATTAAGATCTCTGATCAACAGTTAC
AGCGTAATGTATCAGAATTATCTGGGGGTCAACAACAAAGGGTAGCATTGGCTCCTGGTTCTTGAACCTAA

AGCGTAATGTATCAGAATTATCTGGGGGTCAACAACAAAGGTAGCATTGGCTCGTGCTCTGGATCTAGAACCTAA
AATTCTTTGTCTAGATGAACCATTGTCAAACCTTGACGCAAAATTACGTGTAGAATTTGAGAAAAAGAGTTGAAAAAGA
CTTCAAAAAGAGTTAGGTATTACTACTTTATATGTTACTCATGATCAAGAGGAAGCCTTGACTTTATCTGATAGAA
TTGCAGTCTTTAACAATGGATACATCGAACAGGTCGGTACACCAGTAGAGATTTATCATAATTCTCAAACTGAATT
TGTATGTGATTTTATTGGAGATATTAATGTTTTGACCGATGAAACAGTCCACGAAGTATTATTGAAAAATACAAGC
GTTTTCTTAGAGGGATAAAAAAGGATACATTCGATTAGAGAAAAGTTCGATTCAATCGTGAAACTGAACAAGATTTTA

65
TTCTAAAAAGGGACAATTATTGATGTTGAGTTTTCTGGAGTTACAATTCACTATACAATAAAAGTTTCTGAAAGTCA

4346 3 ATGCGTCATAAATTAAAATTTAAAAGATTGGCTTATTCGTTTAGGGTTAATCTGGTTCTTAGTAACATTTATTATTTA 5 TCCAAACTTTGATCTAGTAGTGAATGTATTTGTAAAAGGAGGAGAATTTTCCCTTGATGCTGTACATCGTGTTCTA A AATCTCAGAGGCACTTCAGAGTATTATGAACAGTTTTAAGTTAGCATTTTCACTCATTATTACAGTTAATGTCGTAGGTATTCTTTGTGTTCTATTTACAGAGTACTTTGATATTAAAGGTGCTAAAATTTTAAAATTAGGTTATATGACC $\tt TTTACAAAATGTTATCCCTTCTTTAGACCCTAACTGGTTTATTGGGTATGGTGCAGTCTTATTCATTATGACATTTT$ 10 CAGGAACTGCTAATCATACATTGTTTTTAACAAATACAATTCGAAGCGTTGACTATCACACTATTGAGGCTGCTCG AAATATGGGAGCAAAACCATTTACTGTTTTCCGAAAAGTAGTGTTACCAACCTTAATTCCAACTCTATTTGCACTT ACTATTATGGTTTTTCTTAGTGGTTTATCTGCAGTAGCAGCACCCATGATTGTTGGTGGTAAAGAATTTCAAACTAT AAATCCAATGATTATTACATTTGCAGGGATGGGGAATTCTCGTGATTTAGCTGCCCTACTTGCAATTATTTTAGGT ATTGCAACTACAATTTTGCTTACTATCATGAATAAGATAGAAAAAGGTGGAAATTATATTTCTATCTCTAAGACTA 15 AAGCGCCTCTTAAAAAACAAAAATTGCGTCTAAGCCTTGGAATATCATTGCTCACATTGTAGCATATGGATTGTT CACAGTTTTCATGCTTCCACTAATTTTTATAGTATTATACTCATTTACAGATCCAGTTGCAATTCAAACAGGTAACT TAACATTATCAAACTTTACTTTAGAAAAATTATCGCTTATTCTTTAGTAATAGTGCGGCATTCTCCCATTCTTGGTC AGCTTTATTTATTCTATTATTGCTGCGACAACAGCAACAATTCTCGCAGTTGTATTTGCTCGTGTTGTCAGAAAACA 20 TAAATCTCGTTTTGATTTCTTATTTGAATATGGTGCTCTACTTCCTTGGTTACTACCAAGTACACTTTTAGCAGTAA GTTGTTCTCTCTGTTATTGCTTTAAACTTTAACTCTTTATTAACTGACTTCGACTTATCTGTATTCCTTTACCATCCC CTAGCTCAACCATTAGGTATTACGATTCGATCTGCAGGTGATGAAACAGCAACATCTAATGCACAAGCTCTGGTAT 25 TTGTTTATACAATTGTTCTGATGATTATTTCTGGAACGGTATTATACTTCACACAAAGACCGGGGCGTAAAGTAAG GAAATAA

Table 2

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MEELVTLDCLFIDRTKIEANANKYSFVWKKTTEKFSAKLQEQIQVYFQEEITPLLIKYAMFDKKQKRGYKESAKNLANW HYNDKEDSYTHPDGWYYRFHHTKYQKTQTDFQQEIKVYYADEPESAPQKGLYMNERYQNLKAKECQALLSPQGRQIF AQRKIDVEPVFGQIKASLGYKRCNLRGKRQVRIDMGLVLMANNLLKYSKMKZ

MGKGHWNRKRVYSIRKFAVGACSVMIGTCAVLLGGNIAGESVVYADETLITHTAEKPKEEKMIVEEKADKALETKNIV ERTEOSEPSSTEAIASEKKEDEAVTPKEEKVSAKPEEKAPRIESQASNQEKPLKEDAKAVTNEEVNQMIEDRKVDFNQN WYFKLNANSKEAIKPDADVSTWKKLDLPYDWSIFNDFDHESPAQNEGGQLNGGEAWYRKTFKLDEKDLKKNVRLTF DGVYMDSQVYVNGQLVGHYPNGYNQFSYDITKYLQKDGRENVÏAVHAVNKQPSSRWYSGSGIYRDVTLQVTDKVHV 10 EKNGTTILTPKLEEOOHGKVETHVTSKIVNTDDKDHELVAEYQIVERGGHAVTGLVRTASRTLKAHESTSLDAILEVER PKLWTVLNDKPALYELITRVYRDGQLVDAKKDLFGYRYYHWTPNEGFSLNGERIKFHGVSLHHDHGALGAEENYKAE YRRLKQMKEMGVNSIRTTHNPASEQTLQIAAELGLLVQEEAFDTWYGGKKPYDYGRFFEKDATHPEARKGEKWSDFD LRTMVERGKNNPAIFMWSIGNEIGEANGDAHSLATVKRLVKVIKDVDKTRYVTMGADKFRFGNGSGGHEKIADELDA 15 VGFNYSEDNYKALRAKHPKWLIYGSETSSATRTRGSYYRPERELKHSNGPERNYEQSDYGNDRVGWGKTATASWTFD RDNAGYAGQFIWTGTDYIGEPTPWHNQNQTPVKSSYFGIVDTAGIPKHDFYLYQSQWVSVKKKPMVHLLPHWNWENK ELASKVADSEGKIPVRAYSNASSVELFLNGKSLGLKTFNKKQTSDGRTYQEGANANELYLEWKVAYQPGTLEAIARDES GKEIARDKITTAGKPAAVRLIKEDHAIAADGKDLTYIYYEIVDSQGNVVPTANNLVRFQLHGQGQLVGVDNGEQASRER YKAQADGSWIRKAFNGKGVAIVKSTEQAGKFTLTAHSDLLKSNQVTVFTGKKEGQEKTVLGTEVPKVQTIIGEAPEMPT TVPFVYSDGSRAERPVTWSSVDVSKPGIVTVKGMADGREVEARVEVIALKSELPVVKRIAPNTDLNSVDKSVSYVLIDGS 20 VEEYEVDKWEIAEEDKAKLAIPGSRIQATGYLEGQPIHATLVVEEGNPAAPAVPTVTVGGEAVTGLTSQKPMQYRTLA YGAKLPEVTASAKNAAVTVLQASAANGMRASIFIQPKDGGPLQTYAIQFLEEAPKIAHLSLQVEKADSLKEDQTVKLSV RAHYQDGTQAVLPADKVTFSTSGEGEVAIRKGMLELHKPGAVTLNAEYEGAKDQVELTIQANTEKKIAQSIRPVNVVT DLHQEPSLPATVTVEYDKGFPKTHKVTWQAIPKEKLDSYQTFEVLGKVEGIDLEARAKVSVEGIVSVEEVSVTTPIAEAP 25 OLPESVRTYDSNGHVSSAKVAWDAIRPEQYAKEGVFTVNGRLEGTQLTTKLHVRVSAQTEQGANISDQWTGSELPLAF ASDSNPSDPVSNVNDKLISYNNQPANRWTNWNRTNPEASVGVLFGDSGILSKRSVDNLSVGFHEDHGVGVPKSYVIEY YVGKTVPTAPKNPSFVGNEDHVFNDSANWKPVTNLKAPAQLKAGEMNHFSFDKVETYAVRIRMVKADNKRGTSITEV QIFAKQVAAAKQGQTTIQVDGKDLANFNPDLTDYYLESVDGKVPAVTASVSNNGLATVVPSVREGEPVRVIAKAENGD ILGEYRLHFTKDKSLLSHKPVAAVKQARLLQVGQALELPTKVPVYFTGKDGYETKDLTVEWEEVPAENLTKAGQFTVR 30 GRVLGSNLVAEITVRVTDKLGETLSDNPNYDENSNQAFASATNDIDKNSHDRVDYLNDGDHSENRRWTNWSPTPSSNP ${\tt EVSAGVIFRENGKIVERTVTQGKVQFFADSGTDAPS \^{K}LVLERYVGPEFEVPTYYSNYQAYDADHPFNNPENWEAVPYR}$ ADKDIAAGDEINVTFKAIKAKAMRWRMERKADKSGVAMIEMTFLAPSELPQESTQSKILVDGKELADFAENRQDYQIT YKGQRPKVSVEENNQVASTVVDSGEDSFPVLVRLVSESGKQVKEYRIHLTKEKPVSEKTVAAVQEDLPKIEFVEKDLAY KTVEKKDSTLYLGETRVEQEGKVGKERIFTAINPDGSKEEKLREVVEVPTDRIVLVGTKPVAQEAKKPQVSEKADTKPID 35

MKIMKKKYWTLAILFFCLFNNSVTAQEIPKNLDGNITHTQTSESFSESDEKQVDYSNKNQEEVDQNKFRIQIDKTELFVTTDKHLEKNCCKLELEPQINNDIVNSESNNLLGEDNLDNKIKENVSHLDNRGGNIEHDKDNLESSIVRKYEWDIDKVTGGGESYKLYSKSNSKVSIAILDSGVDLQNTGLLKNLSNHSKNYVPNKGYLGKEEGEEGIISDIQDRLGHGTAVVAQIVGDDN INGVNPHVNINVYRIFGKSSASPDWIVKAIFDAVDDGNDIINLSTGQYLMIDGEYEDGTNDFETFLKYKKAIDYANQKGV 40 IIVAALGNDSLNVSNQSDLLKLISSRKKVRKPGLVVDVPSYFSSTISVGGIDRLGNLSDFSNKGDSDAIYAPAGSTLSLSEL GLNNFINAEKYKEDWIFSATLGGYTYLYGNSFAAPKVSGAIAMIIDKYKLKDQPYNYMFVKKFWKKHYQZ

SSEASOTNKAQLPSTGSAASQAAVAAGLTLLGLSAGLVVTKGKKEDZ

- MKKTWKVFLTLVTALVAVVLVACGOGTASKDNKEAELKKVDFILDWTPNTNHTGLYVAKEKGYFKEAGVDVDLKLP ${\tt PEESSSDLVINGKAPFAVYFQDYMAKKLEKGAGITAVAAIVEHNTSGIISRKSDNVSSPKDLVGKKYGTWNDPTELAML}$ 45 ${\tt KTLVESQGGDFEKVEKVPNNDSNSITPIANGVFDTAWIYYGWDGILAKSQGVDANFMYLKDYVKEFDYYSPVIIANND}$ YLKDNKEEARKVIQAIKKGYQYAMEHPEEAADILIKNAPELKEKRDFVIESQKYLSKEYASDKEKWGQFDAARWNAFY KWDKENGILKEDLTDKGFTNEFVKZ
- 50 ${\tt MKRTWRNSFVTNLNTPFMIGNIEIPNRTVLAPMAGVTNSAFRTIAKELGAGLVVMEMVSDKGIQYNNEKTLHMLHIDE}$ GENPVSIQLFGSDEDSLARAAEFIQENTKTDIVDINMGCPVNKIVKNEAGAMWLKDPDKIYSIINKVQSVLDIPLTVKMR TGWADPSLAVENALAAEAAGVSALAMHGRTREQMYTGHADLETLYKVAQALTKIPFIANGDIRTVQEAKQRIEEVGA DAVMIGRAAMGNPYLFNQINHYFETGEILPDLTFEDKMKIAYEHLKRLINLKGENVAVREFRGLAPHYLRGTSGAAKL RGAISQASTLAEIETLLQLEKAZ

55 MIKNPKLLTKSFLRSFAILGGVGLVIHIAIYLTFPFYYIQLEGEKFNESARVFTEYLKTKTSDEIPSLLQSYSKSLTISAHLK RDIVDKRLPLVHDLDIKDGKLSNYIVMLDMSVSTADGKQVTVQFVHGVDVYKEAKNILLLYLPYTFLVTIAFSFVFSYFYTKRLLNPLFYISEVTSKMODLDDNIRFDESRKDEVGEVGKOINGMYEHLLKVIYELESRNEOIVKLONQKVSFVRGAS HELKTPLASLRIILENMQHNIGDYKDHPKYIAKSINKIDQMSHLLEEVLESSKFQEWTECRETTVKPVLVDILSRYQELAH SIGVTIENQLTDATRVVMSLRALDKVLTNLISNAIKYSDKNGRVIISEQDGYLSIKNTCAPLSDQELEHLFDIFYHSQIVTD 60 KDESSGLGLYIVNNILESYQMDYSFLPYEHGMEFKISLZ

 ${\tt MYLGDLMEKAECGQFSILSFLLQESQTTVKAVMEETGFSKATLTKYVTLLNDKALDSGLELAIHSEDENLRLSIGAATK}$ GRDIRSLFLESAVKYQILVYLLYHQQFLAHQLAQELVISEATLGRHLAGLNQILSEFDLSIQNGRWRGPEHQIHYFYFCL

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FRKVWSSQEWEGHMQKPERKQEIANLEEICGASLSAGQKLDLVLWAHISQQRLRVNACQFQVIEEKMRGYFDNIFYLR LLRKVPSFFAGQHIPLGVEDGEMMIFFSFLLSHRILPLHTMEYILGFGGQLADLLTQLIQEMKKEELLGDYTEDHVTYEL SQLCAQVYLYKGYILQDRYKYQLENRHPYLLMEHDFKETAEEIFHALPAFQQGTDLDKKILWEWLQLIEYMAENGGQ HMRIGLDLTSGFLVFSRMAAILKRYLEYNRFITIEAYDPSRHYDLLVTNNPIHKKEQTPVYYLKNDLDMEDLVAIRQLLF

MEFSKKTRELSIKKMQERTLDLLIIGGGITGAGVALQAAASGLETGLIEMQDFAEGTSSRSTKLVHGGLRYLKQFDVEV VSDTVSERAVVQQIAPHIPKSDPMLLPVYDEDGATFSLFRLKVAMDLYDLLAGVSNTPAANKVLSKDQVLERQPNLKK EGLVGGGVYLDFRNNDARLVIENIKRANQDGALIANHVKAEGFLFDESGKITGVVARDLLTDQVFEIKARLVINTTGPW SDKVRNLSNKGTQFSQMRPTKGVHLVVDSSKIKVSQPVYFDTGLDDGRMVFVLPRENKTYFGTTDTTDYTGDLEHPKVT QEDVDYLLGIVNNRFPESNTIIDDIESSWAGLRPLIAGNSASDYNGGNNGTISDESFDNLIATVESYLSKEKTREDVESAV SKLESSTSEKHLDPSAVSRGSSLDRDDNGLLTLAGGKITDYRKMAEGAMERVVDILKAEFDRSFKLINSKTYPVSGGELN PANVDSEIEAFAQLGVSRGLDSKEAHYLANLYGSNAPKVFALAHSLEQAPGLSLADTLSLHYAMRNELTLSPVDFLLRR TNHMLFMRDSLDSIVEPILDEMGRFYDWTEEEKATYRADVEAALANNDLAELKNZ

MMNELFGEFLGTLILILLGNGVVAGVVLPKTKSNSSGWIVITMGWGIAVAVAVFVSGKLSPAYLNPAVTIGVALKGGLP WASVLPYILAQFAGAMLGQILVWLQFKPHYEAEENAGNILATFSTGPAIKDTVSNLISEILGTFVLVLTIFALGLYDFQA GIGTFAVGTLIVGIGLSLGGTTGYALNPARDLGPRIMHSILPIPNKGDGDWSYAWIPVVGPVIGAALAVLVFSLFZ

20 mtkkkierisvihrekilwlkwyfmrdkeqpkysvlerkmfdaaknqdmlayqkyatikqitdirvqtseadileavke vyvynhmnvigacqrilfisqspaydklnkwfniysdlyfsvvplpkmgvyhemvgiz

MKNSNEAEMKLLYTDIRTSLTEILTREAEELVAAGKRVFYIAPNSLSFEKERAVLEYLSQQASFSITVTRFAQMARYLVL
NDLPAKTTLDDIGLGLAFYKCLAELDPKDLRVYGAIKQDPQLIQQLIELYHEMTKSQMSFLDLENLTDEDKRADLLLIF
EKVTAYLNQGQLAQESQLSHLIEAIENDKVSSDFNQIALVIDGFTRFSAEEERVVDLLHGKGVEIVIGAYASKKAYTSPFS
EGNLYQASVKFLHHLASKYQTPAQDCSQTHEKMDSFDKASRLLESSYDFSELALDVDEKDRENLQIWSCLTQKEELEL
VARSIRQKLHENSDLSYKHFRILLGDVASYQLSLKTIFDQYQIPFYLGRSEAMAHHPLTQFVESILALKRYRFRQEDLINL
LRTDLYTDLSQSDIDAFEQYIRYLGINGLPAFQQTFTKSHHGKFNLERLNVLRIRILAPLETLFASRKQKAEKLLQKWSV
FLKEGAVTKQLQDLTTTLEAVEQERQAEVWKAFCHVLEQFATVFAGSQVSLEDFLALLHSGMSLSQYRTIPATVDTVL
VQSYDLIAPLTADFVYAIGLTQDNLPKISQNTSLLTDEERQNLNQATEEGVQLLIASSENLKKNRYTMLSLVNSARKQLF
LSAPSLFNESESKESAYLQELIHFGFRREKRMNHKGLSKEDMGSYHSLLSSLVAYHQQGEMSDTEQDLTFVKVLSRVI
GKKLDQGGLENPAIPTSPSSKTLAKDTLQALYPAKQEFYLSTSGLTEFYRNEYSYFLRYVLGLQEELRHPDARSHGNFL
HRIFERALQLPNEDSFDQRLEQAIQETSQEREFEAIYQESLEAQFTKEVLLDVARTTGHILRHNPAIETIKEEANFGGKDQ
AFIQLDNGRSVFVRGKVDRIDRLKANGAIGVVDYKSSLTQFPFHFFNGLNSQLPTYLAALKREGEQNFFGAMYLEMA
35
EPVQSLMAVKSLAGAVVEASKSMKYQGLFLEKESSYLGEFYNKNKANQLTDEEFQLLLDYNAYLYKKAAEKILAGRF

AINPYTENGRSIAPYVQQHQAITGFEANYHLGQARFLEKLDLADGKRLVGEKLKQAWLEKIREELNRZ

MKLIPFLSEEEIQKLQEAEANSSKEQKKTAEQIEAIYTSAQNILVSASAGSGKTFVMAERILDQLARGVEISQLFISTFTVK AATELKERLEKKISKKIQETDDVDLKQHLGRQLADLPNAAIGTMDSFTQKFLGKHGYLLDIAPNFRILQNQSEQLILENE 40 VFHEVFEAHYQGKQKETFSHLLKNFAGRGKDERGLRQQVYKIYDFLQSTSNPQKWLSESFLKGFEKADFTSEKEKLTE QIKQALWDLESFFRYHLDNDAKEFAKAAYLENVQLILDEIGSLNQESDSQAYQAVLARVVAISKEKNGRALTNASRKA DLKPLADAYNEERKTQFAKLGQLSDQIAILDYQERYHGDTWKLAKTFQSFMSDFVEAYRQRKRQENAFEFADISHYTIE ILENFPQVRESYQERFHEVMVDEYQDTNHIQERMLELLSNGHNRFMVGDIKQSIYRFRQADPQIFNEKFQRYAQNPQEG RLIILKENFRSSSEVLSATNDVFERLMDQEVGEINYDNKHQLVFANTKLTPNPDNKAAFLLYDKDDTGEEEESQTETKL 45 TGEMRLVIKEILKLHQEKGVAFKEIALLTSSRSRNDQILLALSEYGIPVKTDGEQNNYLQSLEVQVMLDTLRVIHNPLQD YALVALMKSPMFGFDEDELARLSLQKAEDKVHENLYEKLVNAQKMASSQKGLIHTALAEKLKQFMDILASWRLYAKT HSLYDLIWKIYNDRFYYDYVGALPNGPARQANLYALALRADQFEKSNFKGLSRFIRMIDQVLEAQHDLASVAVAPPKD AVELMTIHKSKGLEFPYVFILNMDQDFNKQDSMSEVILSRQNGLGVKYIAKMETGAVEDHYPKTIKLSIPSLTYRQNEEE LOLASYSEOMRLLYVAMTRAEKKLYLVGKGSREKLESKEYPAAKNGKLNSNTRLQARNFQDWLWAISKVFTKDKLNF 50 SYRFIGEDQLTREAIGELETKSPLQDSSQADNRQSDTIKEALEMLKEVEVYNTLHRAAIELPSVQTPSQIKKFYEPVMDM EGVEIAGQGQSVGKKISFDLPDFSTKEKVTGAEIGSATHELMQRIDLSQQLTLASLTETLKQVQTSQAVRDKINLDKILAF FDTVLGQEILANTDHLYREQPFSMLKRDQKSQEDFVVRGILDGYLLYENKIVLFDYKTDRYDEPSQLVDRYRGQLALY EEALSRAYSIENIEKYLILLGKDEVQVVKVZ

MELARHAESLGVDAIATIPPIYFRLPEYSVAKYWNDISSAAPNTDYVIYNIPQLAGVALTPSLYTEMLKNPRVIGVKNSS MPVQDIQTFVSLGGEDHIVFNGPDEQFLGGRLMGARAGIGGTYGAMPELFLKLNQLIADKDLETARELQYAINAIIGKL TSAHGNMYGVIKEVLKINEGLNIGSVRSPLTPVTEEDRPVVEAAAALIRETKERFLZ

MYKTKCLREKLVLFLKIFFPILIYQFANYSASFVDTAMTGQYNTMDLAGVSMATSIWNPFFTFLTGIVSALVPIIGHHLG RGKKEEVASDFYQFIYLALGLSVVLLGMVLFLAPIILNHIGLEAAVAAVAVRYLWFLSIGIIPLLLFSVIRSLLDSLGLTKL SMYLMLLLLPLNSGFNYLLIYGAFGVPELGGAGAGLGTSLAYWVLLGISVLVLFKQEKLKALHLEKRIPLNMDKIKEGV RLGLPIGGTVFAEVAIFSVVGLIMAKFSPLIIASHQSAMNFSSLMYAFPMSISSAMAIVVSYEVGAKRFDDAKTYIGLGRW

- ${\tt TALIFAAFTLTFLYIFRGNVASLYGNDPKFIDLTVRFLTYSLFFQLADTFAAPLQGILRGYKDTVIPFYLGLLGYWGVAIPVYAIZ}$
- MSTLAKIEALLFVAGEDGIRVRQLAELLSLPPTGIQQSLGKLAQKYEKDPDSSLALIETSGAYRLVTKPQFAEILKEYSKA
 5 PINQSLSRAALETLSIIAYKQPITRIEIDAIRGVNSSGALAKLQAFDLIKEDGKKEVLGRPNLYVTTDYFLDYMGINHLEEL
 PVIDELEIOAOESOLFGERIEEDENOZ
- MDTMISRFFRHLFEALKSLKRNGWMTVAAVSSVMITLTLVAIFASVIFNTAKLATDIENNVRVVVYIRKDVEDNSQTIE KEGQTVTNNDYHKVYDSLKNMSTVKSVTFSSKEEQYEKLTEIMGDNWKIFEGDANPLYDAYIVEANTPNDVKTIAEDA KKIEGVSEVQDGGANTERLFKLASFIRVWGLGIAALLIFIAVFLISNTIRITIISRSREIQIMRLVGAKNSYIRGPFLLEGAFIG LLGAIAPSVLVFIVYQIVYQSVNKSLVGQNLSMISPDLFSPLMIALLFVIGVFIGSLGSGISMRRFLKIZ
- MKKVRFIFLALLFFLASPEGAMASDGTWQGKQYLKEDGSQAANEWVFDTHYQSWFYIKADANYAENEWLKQGDDYF YLKSGGYMAKSEWVEDKGAFYYLDQDGKMKRNAWVGTSYVGATGAKVIEDWVYDSQYDAWFYIKADGQHAEKEW LQIKGKDYYFKSGGYLLTSQWINQAYVNASGAKVQQGWLFDKQYQSWFYIKENGNYADKEWIFENGHYYYLKSGGY MAANEWIWDKESWFYLKFDGKMAEKEWVYDSHSQAWYYFKSGGYMTANEWIWDKESWFYLKSDGKIAEKEWVYD SHSQAWYYFKSGGYMAKNETVDGYQLGSDGK WLGGKTTNENAAYYQVVPVTANVYDSDGEKLSYISQGSVVWLDKDRKSDDKRLAITISGLSGYMKTEDLQALDASKD FIPYYESDGHRFYHYVAQNASIPVASHLSDMEVGKKYYSADGLHFDGFKLENFFLFKDLTEATNYSAEELDKVFSLLNI NNSLLENKGATFKEAEEHYHINALYLLAHSALESNWGRSKIAKDKNNFFGITAYDTTPYLSAKTFDDVDKGILGATKWI KENYIDRGRTFLGNKASGMNVEYASDPYWGEKIASVMMKINEKLGGKDZ
- MKKVLQKYWAWAFVVIPLLLQAIFFYVPMFQGAFYSFTNWTGLTYNYKFVGLNNFKLLFMDPKFMNAIGFTAIIAIAM VVGEIALGIFIARVLNSKIKGQTFFRAWFFPAVLSGLTVALIFKQVFNYGLPAIGNALHIEFFQTSLLGTKWGAIFAAVF VLLWQGVAMPIIIFLAGLQSIPTEITEAARIDGATSKQVFWNIELPYLLPSVSMVFILALKGGLTAFDQVFAMTGGGPNN ATTSLGLLVYNYAFKNNQFGYANAIAVILFFLIVVISIIQLRVSKKFEIZ
- MMKQDERKALIGKYILLILGSVLILVPLLATLFSSFKPTKDIVDNFFGFPTNFTWDNFSRLLADGIGGYYWNSVVITVLSL LAVMIFIPMAAYSIARNMSKRKAFTIMYTLLILGIFVPFQVIMIPITVMMSKLGLANTFGLILLYLTYAIPQTLFLYVGYIKI SIPESLDEAAEIDGANQFTTYFRIIFPMMKPMHATTMIINALWFWNDFMLPLLVLNRDSKMWTLPLFQYNYAGQYFND YGPSFASYVVGIISITIVYLFFQRHIISGMSNGAVKZ
- MKSILQKMGEHPMLLLFLSYSTVISILAQNWMGLVASVGMFLFTIFFLHYQSILSHKFFRLILQFVLFGSVLSAAFASLEH FQIVKKFNYAFLSPNMQVWHQNRAEVTFFNPNYYGIICCFCIMIAFYLFTTTKLNWLKVFCVIAGFVNLFGLNFTQNRT AFPAIIAGAIIYLFTTIKNWKAFWLSIGVFAIGLSFLFSSDLGVRMGTLDSSMEERISIWDAGMALFKQNPFWGEGPLTYM NSYPRIHAPYHEHAHSLYIDTILSYGIVGTILLVLSSVAPVRLMMDMSQESGKRPIIGLYLSFLTVVAVHGIFDLALFWIQS GFIFLLVMCSIPLEHRMLVSDMTDZ
- MSKMDVQKIIAPMMKFVNMRGIIALKDGMLAILPLTVVGSLFLIMGQLPFEGLNKSIASVFGANWTEPFMQVYSGTFAI
 40 MGLISCFSIAYSYAKNSGVEALPAGVLSVSAFFILLRSSYIPKQGEAIGDAISKVWFGGQGIIGAIIIGLVVGSIYTFFIKRKIV
 IKMPEQVPQAIAKQFEAMIPAFVIFLSSMIVYILAKSLTNGGTFIEMIYSAIQVPLQGLTGSLYGAIGIAFFISFLWWFGVH
 GQSVVNGVVTALLLSNLDANKAMLASANLSLENGAHIVTQQFLDSFLILSGSGITFGLVVAMLFAAKSKQYQALGKVA
 AFPAIFNVNEPVVFGFPIVMNPVMFVPFILVPVLAAVIVYGAIATGFMQPFSGVTLPWSTPAILSGFLVGGWQGVITQLVI
 LAMSTLVYFPFFKVQDRLAYQNEIKQSZ
- 45
 MKKKDLVDQLVSEIETGKVRTLGIYGHGASGKSTFAQELYQALDSTTVNLLETDPYITSGRHLVVPKDAPNQKVTASLP
 VAHELESLQRDILACRRVWMSZ
- MKKRYLVLTALLALSLAACSQEKTKNEDGETKTEQTAKADGTVGSKSQGAAQKKAEVVNKGDYYSIQGKYDEIIVAN
 KHYPLSKDYNPGENPTAKAELVKLIKAMQEAGFPISDHYSGFRSYETQTKLYQDYVNQDGKAAADRYSARPGYSEHQT
 GLAFDVIGTDGDLVTEEKAAQWLLDHAADYGFVVRYLKGKEKETGYMAEEWHLRYVGKEAKEIAASGLSLEEYYGF
 EGGDYVDZ
- MREPDFLNHFLKKGYFKKHAKAVLALSGGLDSMFLFKVLSTYQKELEIELILAHVNHKQRIESDWEEKELRKLAAEAE
 LPIYISNFSGEFSEARARNFRYDFFQEVMKKTGATALVTAHHADDQVETIFMRLIRGTRLRYLSGIKEKQVVGEIEIIRPFL
 HFQKKDFPSIFHFEDTSNQENHYFRNRIRNSYLPELEKENPRFRDAILGIGNEILDYDLAIAELSNNINVEDLQQLFSYSES
 TQRVLLQTYLNRFPDLNLTKAQFAEVQQILKSKSQYRHPIKNGYELIKEYQQFQICKISPQADEKEDELVLHYQNQVAY
 QGYLFSFGLPLEGELIQQIPVSRETSIHIRHRKTGDVLIKNGHRKKLRRLFIDLKIPMEKRNSALIIEQFGEIVSILGIATNNL
 SKKTKNDIMNTVLYIEKIDRZ
 - MRKFLIILLLPSFLTISKVVSTEKEVVYTSKEIYYLSQSDFGIYFREKLSSPMVYGEVPVYANEDLVVESGKLTPKTSFQIT EWRLNKQGIPVFKLSNHQFIAADKRFLYDQSEVTPTIKKVWLESDFKLYNSPYDLKEVKSSLSAYSQVSIDKTMFVEGRE FLHIDQAGWVAKESTSEEDNRMSKVQEMLSEKYQKDSFSIYVKQLTTGKEAGINQDEKMYAASVLKLSYLYYTQEKIN EGLYQLDTTVKYVSAVNDFPGSYKPEGSGSLPKKEDNKEYSLKDLITKVSKESDNVAHNLLGYYISNQSDATFKSKMSA

IMGDDWDPKEKLISSKMAGKFMEAIYNQNGFVLESLTKTDFDSQRIAKGVSVKVAHKIGDADEFKHDTGVVYADSPFIL SIFTKNSDYDTISKIAKDVYEVLKZ

- MKKQNNGLIKNPFLWLLFIFFLVTGFQYFYSGNNSGGSQQINYTELVQEITDGNVKELTYQPNGSVIEVSGVYKNPKTSK EETGIQFFTPSVTKVEKFTSTILPADTTVSELQKLATDHKAEVTVKHESSSGIWINLLVSIVPFGILFFFLFSMMGNMGGG 5 NGRNPMSFGRSKAKAANKEDIKVRFSDVAGAEEEKQELVEVVEFLKDPKRFTKLGARIPAGVLLEGPPGTGKTLLAKA VAGEAGVPFFSISGSDFVEMFVGVGASRVRSLFEDAŘKAAPAIIFIDEIDAVGRQRGVGLGGGNDEREQTLNQLLIEMDG FEGNEGIIVIAATNRSDVLDPALLRPGRFDRKVLVGRPDVKGREAILKVHAKNKPLAEDVDLKLVAQQTPGFVGADLEN VLNEAALVAARRNKSIIDASDIDEAEDRVIAGPSKKDKTVSQKERELVAYHEAGHTIVGLVLSNARVVHKVTIVPRGRA GGYMIALPKEDQMLLSKEDMKEQLAGLMGGRVAEEIIFNVQTTGASNDFEQATQMARAMVTEYGMSEKLGPVQYEG
- 10 NHAMLGAQSPQKSISEQTAYEIDEEVRSLLNEARNKAAEIIQSNRETHKLIAEALLKYETLDSTQIKALYETGKMPEAVE EESHALSYDEVKSKMNDEKZ
- MKRSSLLVRMVISIFLVFLILLALVGTFYYQSSSSAIEATIEGNSQTTISQTSHFIQSYIKKLETTSTGLTQQTDVLAYAENPARTING STANDART SSQDKVEGIRDLFLTILKSDKDLKTVVLVTKSGQVISTDDSVQMKTSSDMMAEDWYQKAIHQGAMPVLTPARKSDSQW 15 VISVTOELVDAKGANLGVLRLDISYETLEAYLNOLOLGQQGFAFIINENHEFVYHPQHTVYSSSSKMEAMKPYIDTGQG YTPGHKSYVSQEKIAGTDWTVLGVSSLEKLDQVRSQLLWTLLGASVTSLLVCLCLVWFSLKRWIAPLKDLRETMLEIAS GAQNLRAKEVGAYELREVTRQFNAMLDQIDQLMVAIRSQEETTRQYQLQALSSQINPHFLYNTLDTIIWMAEFHDSQR VVQVTKSLATYFRLALNQGKDLICLSDEINHVRQYLFIQKQRYGDKLEYEINENVAFDNLVLPKLVLQPLVENALYHGI
- KEKEGQGHIKLSVQKQDSGLVIRIEDDGVGFQDAGDSSQSQLKRGGVGLQNVDQRLKLHFGANYHMKIDSRPQKGTKV 20 **EIYINRIETSZ**
- MKRSSLLVRMVISIFLVFLILLALVGTFYYQSSSSAIEATIEGNSQTTISQTSHFIQSYIKKLETTSTGLTQQTDVLAYAENPSQDKVEGIRDLFLTILKSDKDLKTVVLVTKSGQVISTDDSVQMKTSSDMMAEDWYQKAIHQGAMPVLTPARKSDSQW 25 VISVTQELVDAKGANLGVLRLDISYETLEAYLNQLQLGQQGFAFIINENHEFVYHPQHTVYSSSSKMEAMKPYIDTGQG YTPGHKSYVSQEKIAGTDWTVLGVSSLEKLDQVRSQLLWTLLGASVTSLLVCLCLVWFSLKRWIAPLKDLRETMLEIAS GAQNLRAKEVGAYELREVTRQFNAMLDQIDQLMVAIRSQEETTRQYQLQALSSQINPHFLYNTLDTIIWMAEFHDSQR VVQVTKSLATYFRLALNQGKDLICLSDEINHVRQYLFIQKQRYGDKLEYEINENVAFDNLVLPKLVLQPLVENALYHGI KEKEGQGHIKLSVQKQDSGLVIRIEDDGVGFQDAGDSSQSQLKRGGVGLQNVDQRLKLHFGANYHMKIDSRPQKGTKV 30 EIYINRIETSZ
- MFFKLLREALKVKQVRSKILFTIFIVLVFRIGTSITVPGVNANSLNALSGLSFLNMLSLVSGNALKNFSIFALGVSPYITASI VVQLLQMDILPKFVEWGKQGEVGRRKLNQATRYIALVLAFVQSIGITAGFNTLAGAQLIKTALTPQVFLTIGIILTAGSMI VTWLGEQITDKGYGNGVSMIIFAGIVSSIPEMIQGIYVDYFVNVPSSRITSSIIFVIILIITVLLIIYFTTYVQQAEYKIPIQYTK VAQGAPSSSYLPLKVNPAGVIPVIFASSITAAPAAILQFLSATGHDWAWVRVAQEMLATTSPTGIAMYALLIILFTFFYTF 35 VQINPEKAAETYKRVVPISMEFVLVKVQKNICLNFFVVLQLLVPSSLVZ
- MDIRQVTETIAMIEEQNFDIRTITMGISLLDCIDPDINRAAEKIYQKITTKAANLVAVGDEIAAELGIPIVNKRVSVTPISLIG AATDATDYVVLAKALDKAAKEIGVDFIGGFSALVQKGYQKGDEILINSIPRALAETDKVCSSVNIGSTKSGINMTAVAD MGRIIKETANLSDMGVAKLVVFANAVEDNPFMAGAFHGVGEADVIINVGVSGPGVVKRALEKVRGQSFDVVAETVKK 40 TAFKITRIGOLVGOMASERLGVEFGIVDLSLAPTPAVGDSVARVLEEMGLETVGTHGTTAALALLNDQVKKGGVMAC NQVGGLSGAFIPVSEDEGMIAAVQNGSLNLEKLEAMTAICSVGLDMIAIPEDTPAETIAAMIADEAAIGVINMKTTAVRII PKGKEGDMIEFGGLLGTAPVMKVNGASSVDFISRGGQIPAPIHSFKNZ
- MTQIIDGKALAAKLQGQLAEKTAKLKEETGLVPGLVVILVGDNPASQVYVRNKERSALAAGFRSEVVRVPETITQEELL 45 DLIAKYNQDPAWHGILVQLPLPKHIDEEAVLLAIDPEKDVDGFHPLNMGRLWSGHPVMIPSTPAGIMEMFHEYGIDLEG KNAVVIGRSNIVGKPMAQLLLAKNATVTLTHSRTHNLSKVAAKADILVVAIGRAKFVTADFVKPGAVVIDVGMNRDEN GKLCGDVDYEAVAPLASHITPVPGGVGPMTITMLMEQTYQAALRTLDRKZ
- MSKFNRIHLVVLDSVGIGAAPDANNFVNAGVPDGASDTLGHISKTVGLNVPNMAKIGLGNIPRETPLKTVAAESNPTGY 50 ATKLEEVSLGKDTMTGHWEIMGLNITEPFDTFWNGFPEEILTKIEEFSGRKVIREANKPYSGTAVIYDFGPRQMETGELII YTSADPVLQIAAHEDIIPLDELYRICEYARSITLERPALLGRIIARPYVGEPGNFTRTANRRDLAVSPFFPTVLDKLNEAGI ${\tt DTYAVGKINDIFNGAGINHDMGHNKSNSHGIDTLLKTMGLAEFEKGFSFTNLVDFDALYGHRRNAHGYRDCLHEFDE}$ RLPEIIAAMRENDLLLITADHGNDPTYAGTDHTREYIPLLAYSPAFKGNGLIPVGHFADISATVADNFGVETAMIGESFL55 DKLVZ
- MFISISAGIVTFLLTLVEIPAFIQFYRKAQITGQQMHEDVKQHQAKAGTPTMGGLVFLITSVLVAFFFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFSNNVGMARGENFALFSSQFTSNNVGMARGENFALFSSQFTSNNVGMARGENFALFSNNFALFSSQFTSNNTFALFSNNTFALFSNNTFALFSNTFALFSNNTFALFSNNTFALFSNNTFALFSNNTFALFSNNTFILFILVLYGLVGFLDDFLKVFRKINEGLNPKQKLALQLLGGVIFYLFYERGGDILSVFGYPVHLGFFYIFFALFWLVGFSN AVNLTDGVDGLASISVVISLSAYGVIAYVQGQMDILLVILAMIGGLLGFFIFNHKPAKVFMGDVGSLALGGMLAAISMA LHQEWTLLIIGIVYVFETTSVMMQVSYFKLTGGKRIFRMTPVHHHFELGGLSGKGNPWSEWKVDFFFWGVGLLASLLT 60 LAILYLMZ
- LFKKNKDILNIALPAMGENFLQMLMGMVDSYLVAHLGLIAISGVSVAGNIITIYQAIFIALGAAISSVISKSIGQKDQSKLA YHVTEALKITLLLSFLLGFLSIFAGKEMIGLLGTERDVAESGGLYLSLVGGSIVLLGLMTSLGALIRATHNPRLPLYVSFL 65 SNALNILFSSLAIFVLDMGIAGVAWGTIVSRLVGLVILWSQLKLPYGKPTFGLDKELLTLALPAAGERLMMRAGDVVIIA

LVVSFGTEAVAGNAIGEVLTOFNYMPAFGVATATVMLLARAVGEDDWKRVASLSKQTFWLSLFLMLPLSFSIYVLGVP AGSLLDNGFRWLFLRYRYQRYMSLKGZ

- 5 MQTQEKHSQAAVLGLQHLLAMYSGSILVPIMIATALGYSAEQLTYLISTDIFMCGVATFLQLQLNKYFGIGLPVVLGVA FQSVAPLIMIGQSHGSGAMFGALIASGIYVVLVSGIFSKVANLFPSIVTGSVITTIGLTLIPVAIGNMGNNVPEPTGQSLLLA AITVLIILLINIFTKGFIKSISILIGLVVGTAIAATMGLVDFSPVAVAPLVHVPTPLYFGMPTFEISSIVMMCIIATVSMVEST GVYLALSDITKDPIDSTRLRNGYRAEGLAVLLGGIFNTFPYTGFSQNVGLVKLSGIKKRLPIYYAAGFLVLLGLLPKFGA LAQIIPSSVLGGAMLVMFGFVSIQGMQILARVDFANNEHNFLIAAVSIAAGVGLNNSNLFVSMPTAFQMFFSNGIVVASL
- 10 LAIVLNAVLNHKKKZ
- MKDRIKEYLQDKGKVTVNDLAQALGKDSSKDFRELIKTLSLMERKHQIRFEEDGSLTLEIKKKHEITLKGIFHAHKNGFG FVSLEGEEDDLFVGKNDVNYAIDGDTVEVVIKKVADRNKGTAAEAKIIDILEHSLTTVVGQIVLDQEKPKYAGYIRSKN 15 QKISQPIYVKKPALKLEGTEVLKVFIDKYPSKKHDFFVASVLDVVGHSTDVGIDVLEVLESMDIVSEFPEAVVKEAESVP DAPSQKDMEGRLDLRDEITFTIDGADAKDLDDAVHIKALKNGNLEFGVHIADVSYYVTEGSALDKEALNRATSVYVTD RVVPMLPERLSNGICSLNPOVDRLTOSAIMEIDKHGRVVNYTITOTVIKTSFRMTYSDVNDILAGDEEKRKEYHKIVSSIE LMAKLHETLENMRVKRGALNFDTNEAKILVDKQGKPVDIVLRQRGIAERMIESFMLMANETVAEHFSKLDLPFIYRIHE EPKAEKVQKFIDYASSFGLRIYGTASEISQEALQDIMRAVEGEPYADVLSMMLLRSMQQARYSEHNHGHYGLAADYYT 20 HFTSPIRRYPDLLVHRMIRDYGRSKEIAEHFEOVIPEIATOSSNRERRAIEAEREVEAMKKAEYMEEYVGEEYDAVVSSIV KFGLFVELPNTVEGLIHITNLPEFYHFNERDLTLRGEKSGITFRVGQQIRIRVERADKMTGEIDFSFVPSEFDVIEKGLKQS SRSGRGRDSNRRSDKKEDKRKSGRSNDKRKHSQKDKKKKGKKPFYKEVAKKGAKHGKGRGKGRRTKZ
- MGTTGFTIIDLIILIVYLLAVLVAGIYFSKKEMKGKEFFKGDGSVPWYVTSVSIFATMLSPISFLGLAGSSYAGSWILWFA 25 OLGMVVAIPLTIRFILPIFARIDIDTAYDYLDKRFNSKALRIISALLFIIYQLGRMSIIMYLPSAGLSVLTGIDINILIILMGVV AIVYSYTGGLKSVLWTDFIQGVILISGVVLALFVLIANIKGGFGAVAETLANGKFLAANEKLFDPNLLSNSIFLIVMGSGF TILSSYASSQDLVQRFTTTQNIKKLNKMLFTNGVLSLATATVFYLIGTGLYVFYQVQNADSAASNIPQDQIFMYFIAYQL PVGITGLILAAIYAASOSTISTGLNSVATSWTLDIODVISKNMSDNRRTKIAOFVSLAVGLFSIGVSIVMAHSDIKSAYEWF NSFMGLVLGLLGGVFILGFVSKKANKQGAYAALIVSTIVMVFIKYFLPPTAVSYWAYSLISISVSVVSGYIVSVLTGNKVS 30 **APKYTTIHDITEIKADSSWEVRHZ**
- MKFSKKYIAAGSAVIVSLSLCAYALNOHRSOENKDNNRVSYVDGSOSSOKSENLTPDQVSQKEGIQAEQIVIKITDQGYV TSHGDHYHYYNGKVPYDALFSEELLMKDPNYQLKDADIVNEVKGGYIKVDGKYYVYLKDAAHADNVRTKDEINRQK QEHVKDNEKVNSNVAVARSQGRYTTNDGYVFNPADIIEDTGNAYIVPHGGHYHYIPKSDLSASELAAAKAHLAGKNM 35 OPSOLSYSSTASDNNTOSVAKGSTSKPANKSENLOSLLKELYDSPSAORYSESDGLVFDPAKIISRTPNGVAIPHGDHYHF IPYSKLSALEEKIARMVPISGTGSTVSTNAKPNEVVSSLGSLSSNPSSLTTSKELSSASDGYIFNPKDIVEETATAYIVRHGD HFHYIPKSNQIGQPTLPNNSLATPSPSLPINPGTSHEKHEEDGYGFDANRIIAEDESGFVMSHGDHNHYFFKKDLTEEQIK
- 40 MKKRAIVAVIVLLLIGLDQLVKSYIVQQIPLGEVRSWIPNFVSLTYLQNRGAAFSILQDQQLLFAVITLVVVIGAIWYLHKHMEDSFWMVLGLTLIIAGGLGNFIDRVSQGFVVDMFHLDFINFAIFNVADSYLTVGVIILLIAMLKEEINGNZ
- MNTNLASFIVGLIIDENDRFYFVOKDGOTYALAKEEGOHTVGDTVKGFAYTDMKOKLRLTTLEVTATQDQFGWGRVT EVRKDLGVFVDTGLPDKEIVVSLDILPELKELWPKKGDQLYIRLEVDKKDRIWGLLAYQEDFQRLARPAYNNMQNQN 45 WPAIVYRLKLSGTFVYLPENNMLGFIHPSERYAEPRLGQVLDARVIGFREVDRTLNLSLKPRSFEMLENDAQMILTYLE SNGGFMTLNDKSSPDDIKATFGISKGQFKKALGGLMKAGKIKQDQFGTELIZ
- MKDVSLFLLKKVFKSRLNWIVLALFVSVLGVTFYLNSQTANSHSLESRLESRIAANERAINENEEKLSQMSDTSSEEYQF AKNNLDVOKNLLTRKTEILTLLKEGRWKEAYYLQWQDEEKNYEFVSNDPTASPGLKMGVDRERKIYQALYPLNIKAH 50 TLEFPTHGIDQIVWILEVIIPSLFVVAIIFMLTQLFAERYQNHLDTAHLYPVSKVTFAISSLGVGVGYVTVLFIGICGFSFLV GSLISGFGQLDYPYPIYSLVNQEVTIGKIQDVLFPGLLLAFLAFIVIVEVVYLIAYFFKQKMPVLFLSLIGIVGLLFGIQTIQP LQRIAHLIPFTYLRSVEILSGRLPKQIDNVDLNWSMGMVLLPCLIIFLLLGILFIERWGSSQKKEFFNRFZ
- ${\tt MMKFILDIVSTPAILVALIAILGLVLQKKKLPDIIKGGIKTFVGFLVVSGGAGIVONSLNPFGTMFEHAFHLSGVVPNNEAI}$ 55 VAVALTTYGSATAMIMFAGMVFNILIARFTRFKYIFLTGHHTLYMACMIAVILSVAGFTSLPLILLGGLALGIIMSISPAF VQKYMVQLTGNDKVALGHFSSLGYWLSGFTGSLIGDKSKSTEDIKFPKSLAFLRDSTVSITLSMAVIYIIVAIFAGSEYIEK EISSGTSGLVYALOLAGOFAAGVFVILAGVRLILGEIVPAFKGISERLVPNSKPALDCPIVYTYAPNAVLIGFISSFVGGLVS MVIMIASGTVVILPGVVPHFFCGATAGVIGNASGGVRGATIGAFLQGILISFLPVFLMPVLGGLGFQGSTFSDADFGLSGIILGMLNQFGSQAGIVIGLVLILAVMFGVSFIKKPSATEEZ
- 60 MIKTFLSALSVILFSIPIITYSFFPSSNLNIWLSTQPILAQIYAFPLATATMAAILSFLFFFLSFYKKNKQIRFYSGILLLLSLIL LLFGTDKTLSSASNKTKTLKLVTWNVANQIEAQHIERIFSHFDADMAIFPELATNIRGEQENQRIKLLFHQVGLSMANYD IFTSPPTNSGIAPVTVIVKKSYGFYTEAKTFHTTRFGTIVLHSRKQNIPDIIALHTAPPLPGLMEIWKQDLNIIHNQLASKYP KAIIAGDFNATMRHGALAKISSHRDALNALPPFERGTWNSQSPKLFNATIDHILLPKNHYYVKDLDIVSFQNSDHRCIFT 65

MNPIQRSWAYVSRKRLRSFILFLILLVLLAGISACLTLMKSNKTVESNLYKSLNTSFSIKKIENGQTFKLSDLASVSKIKGL ENVSPELETVAKLKDKEAVTGEQSVERDDLSAADNNLVSLTALEDSSKDVTFTSSAFNLKEGRHLQKGDSKKILIHEEL AKKNGLSLHDKIGLDAGOSESGKGQTVEFEIIGIFSGKKQEKFTGLSSDFSENQVFTDYESSQTLLGNSEAQVSAARFYVE NPKEMDGLMKQVENLALENQGYQVEKENKAFEQIKDSVATFQTFLTIFLYGMLIAGAGALILVLSLWLRERVYEVGIL 5 LALGKGKSSIFLQFCLEVVLVSLGALLPAFVAGNAITTYLLQTLLASGDQASLQDTLAKASSLSTSILSFAESYVFLVLLS CLSVALCFLFLFRKSPKEILSSISZ ${\tt MLHNAFAYVTRKFFKSIVIFLIILLMASLSLVGLSIKGATAKASQETFKNITNSFSMQINRRVNQGTPRGAGNIKGEDIKKI}$ TENKAIESYVKRINAIGDLTGYDLIETPETKKNLTADRAKRFGSSLMITGVNDSSKEDKFVSGSYKLVEGEHLTNDDKDK 10 ILLHKDLAAKHGWKVGDKVKLDSNIYDADNEKGAKETVEVTIKGLFDGHNKSAVTYSQELYENTAITDIHTAAKLYGY TEDTAIYGDATFFVTADKNLDDVMKELNGISGINWKSYTLVKSSSNYPALEQSISGMYKMANLLFWGSLSFSVLLLALL LSLWINARRKEVGILLSIGLKQASILGQFITESILIAIPALVSAYFLANYTARAIGNTVLANVTSGVAKQASKAAQASNLGG GAEVDGFSKTLSSLDISIQTSDFIIIFVLALVLVVLVMALASSNLLRKQPKELLLDGEZ 15 ${\tt MSQDKQMKAVSPLLQRVINISSIVGGVGSLIFCIWAYQAGILQSKETLSAFIQQAGIWGPPLFIFLQILQTVVPIIPGALTSVINISSIVGGVGSLIFCIWAYQAGILQSKETLSAFIQQAGIWGPPLFIFLQILQTVVPIIPGALTSVINISSIVGGVGSLIFCIWAYQAGILQSKETLSAFIQQAGIWGPPLFIFLQILQTVVPIIPGALTSVINISSIVGGVGSLIFCIWAYQAGILQSKETLSAFIQQAGIWGPPLFIFLQILQTVVPIIPGALTSVINISSIVGGVGSLIFCIWAYQAGILQSKETLSAFIQQAGIWGPPLFIFLQILQTVVPIIPGALTSVINISSIVGGVGSLIFCIWAYQAGILQSKETLSAFIQQAGIWGPPLFIFLQILQTVVPIIPGALTSVINISSIVGGVGSLIFCIWAYQAGILQSKETLSAFIQQAGIWGPPLFIFLQILQTVVPIIPGALTSVINISSIVGGVGSLIFCIWAYQAGILQSKETLSAFIQQAGIWGPPLFIFLQILQTVVPIIPGALTSVINISSIVGGVGSLIFCIWAYQAGILQSKETLSAFIQQAGIWGPPLFIFLQILQTVVPIIPGALTSVINISSIVGGVGSLIFCIWAYQAGILQSKETLSAFIQQAGIWGPPLFIFLQILQTVVPIIPGALTSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGGVGSLIFCIWAYQAGILQSVINISSIVGTUTATATATATA$ AGVFIYGHIIGTIYNYIGIVIGCAIIFYLVRLYGAAFVQSVVSKRTYDKYIDWLDKGNRFDRFFIFMMIWPISPADFLCMLA ALTKMSFKRYMTIIILTKPFTLVVYTYGLTYIIDFFWQMLZ 20 MRNMWVVIKETYLRHVESWSFFFMVISPFLFLGISVGIGHLQGSSMAKNNKVAVVTTVPSVAEGLKNVNGVNFDYKDE ASAKEAIKEEKLKGYLTIDOEDSVLKAVYHGETSLENGIKFEVTGTLNELONOLNRSTASLSQEQEKRLAQTIQFTEKIDE AKENKKFIQTIAAGALGFFLYMILITYAGVTAQEVASEKGTKIMEVVFSSIRASHYFYARMMALFLVILTHIGIYVVGGL AAVLLFKDLPFLAQSGILDHLGDAISLNTLLFILISLFMYVVLAAFLGSMVSRPEDSGKALSPLMILIMGGFFGVTALGAA GDNLLLKIGSYIPFISTFFMPFRTINDYAGGAEAWISLAITVIFAVVATGFIGRMYASLVLQTDDLGIWKTFKRALSYKZ 25 MTETIKLMKAHTSVRRFKEQEIPQVDLNEILTAAQMASSWKNFQSYSVIVVRSQEKKDALYELVPQEAIRQSAVFLLFV GDLNRAEKGARLHTDTFQPQGVEGLLISSVDAALAGQNALLAAESLGYGGVIIGLVRYKSEEVAELFNLPDYTYSVFG MALGVPNOHHDMKPRLPLENVVFEEEYOEOSTEAIOAYDRVOADYAGARATTSWSQRLAEQFGQAEPSSTRKNLEQK KLLZMLKLIAIVGTNSKRSTNRQLLQYMQKHFTDKAEIELVEIKAIPVFNKPADKQVPAEILEIAAKIEEADGVIIGTPEYD 30 HSIPAVLMSALAWLSYGIYPLLNKPIMITGASYGTLGSSRAQLQLRQILNAPEIKANVLPDEFLLSHSLQAFNPSGDLVDL DVIKKLDAIFDDFRIFVKITEKLRNAQELLRKDAEDFDWENLZ MNTYQLNNGVEIPVLGFGTFKAKDGEEAYRAVLEALKAGYRHIDTAAIYQNEESVGQAIKDSGVPREEMFVTTKLWNS QQTYEQTRQALEKSIEKLGLDYLDLYLIHWPNPKPLRENDAWKTRNAEVWRAMEDLYQEGKIRAIGVSNFLPHHLDAL 35 LETATIVPAVNOVRLAPGVYODOVVAYCREKGILLEAWGPFGQGELFDSKQVQEIAANHGKSVAQIALAWSLAEGFLP LPKSVTTSRIQANLDCFGIELSHEERETLKTIAVQSGAPRVDDVDFZ MRCKMLDPIAIQLGPLAIRWYALCIVTGLILAVYLTMKEAPRKKIIPDDILDFILVAFPLAILGARLYYVIFRFDYYSQNLG EIFAIWNGGLAIYGGLITGALVLYIFADRKLINTWDFLDIAAPSVMIAQSLGRWGNFFNQEAYGATVDNLDYLPGFIRDQ MYIEGSYRQPTFLYESLWNLLGFALILIFRRKWKSLRRGHITAFYLIWYGFGRMVIEGMRTDSLMFFGFRVSQWLSVVLI 40 GLGIMIVIYQNRKKAPYYITEEENZ ${\tt MGKLSSILLGTVSGAALALFLTSDKGKQVCSQAQDFLDDLREDPEYAKEQVCEKLTEVKEQATDFVLKTKEQVESGEIT}$ VDSILAQTKSYAFQATEASKNQLNNLKEQWQEKAEALDDSEEIVIDITEEZ 45 MKTKLIFWGSMLFLLSLSILLTIYLAWIFYPMEIQWLNLTNRVYLKPETIQYNFHILMNYLTNPFSQVLQMPDFRSSAAG LHHFAVVKNLFHLVOLVALVTLPSFYVFVNRIVKKDFLSLYRKSLLALVVLPVMIGLGGVLIGFDQFFTLFHQILFVGD DTWLFDPAKDPVIMILPETFFLHAFLLFFALYENFFGYLYLKSRRKZ 50 MTYHFTEEYDIIVIGAGHAGVEASLAASRMGCKVLLATINIEMLAFMPCNPSIGGSAKGIVVREVDALGGEMAKTIDKT YIQMKMLNTGKGPAVRALRAQADKELYSKEMRKTVENQENLTLRQTMIDEILVEDGKVVGVRTATHQEYAAKAVIVT TGTALRGEIIIGDLKYSSGPNHSLASINLADNLKELGLEIGRFKTGTPPRVKASSINYDVTEIQPGDEVPNHFSYTSRDEDY VKDOVPCWLTYTNGTSHEIIQNNLHRAPMFTGVVKGVGPRYCPSIEDKIVRFADKERHQLFLEPEGRNTEEVYVQGLST SLPEDVORDLYHSIKGLENAEMMRTGYAIEYDMVLPHOLRATLETKKISGLFTAGOTNGTSGYEEAAGQGIIAGINAAL 55 KIQGKPELILKRSDGYIGVMIDDLVTKGTIEPYRLLTSRAEYRLILRHDNADMRLTEMGREIGLVDDERWARFEIKKNQF DNEMKRLDSIKLKPVKETNAKVEEMGFKPLTDAVTAKEFLRRPEVSYQDVVAFIGPAAEDLDDKIIELIETEIKYEGYISK AMDQVAKMKRMEEKRIPANIDWDDIDSIATEARQKFKLINPETIGQASRISGVNPADISILMVYLEGKNRSISKTLQKSKZ MTKQVLLVDDEEHILKLLDYHLSKEGFSTQLVTNGRKALALAETEPFDFILLDIMLPQLDGMEVCKRLRAKGVKTPIM 60 MVSAKSDEFDKVLALELGADDYLTKPFSPRELLARVKAVLRRTKGEQEGDDSDNIADDSWLFGTLKVYPERHEVYKA NKLLSLTPKEFESDKNPFFEVFKVSKVTAOZ MTTFKDGFLWGGAVAAHQLEGGWQEGGKGISVADVMTAGRHGVAREITLGVLEGKYYPNHEAIDFYHRYKEDIALF

AEMGFKCFRTSIAWTRIFPKGDELEPNEEGLQFYDNLFDECLKNGIEPVITLSHFEMPYHLVTEYGGWKNRKLIDFFARF

AEVVFKRYKDKVKYWMTFNEINNQANYQEDFAPFTNSGIVYEEGDNREAIMYQAAHYELVASARAVKIGHEINPDFQI

GCMIAMCPIYPVTCNPKDILMAMKAMQKRYYFADVHVLGKYPEHIFKYWERKGISVDFTAQDKEDLLGGTVDYIGFS YYMSFAIDSHRENNPYFDYLETEDLVKNNYVKASEWEWQIDPEGLRYALNWFTDHYHLPLFIVENGFGAIDQVAADG MVHDDYRIEYLGAHIREMKKAVVEDGVDLMGYTPWGCIDLVSAGTGEMRKRYGFIYVDKDDNGKGSYNRSPKKSFG WYKEVISSNGESVEZ

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MDQQNGLFGFLENHVMGPMGKLAQFKVVRAITAAGMAAVPFTIVGSMFLVFSILPQAFSFWPIVADIFSASFDKFTSLY MVANYATMGSLSLYFVLSLAYELTKIYAEEEELNMNPLNGALLALMAFVMTVPQIIFDGGMMKTVTSLKEGAVIADG WAMGNVVARFGTTGIFTAIIMAIVTVLIYRMCVKHNWVIKMPEAVPEGVSRGFTALVPGFVVAFVVIFINGLLVAMGT DIFKVIAIPFGFVSNLTNSWIGLMIIYLLTQLLWIVGIHGANIVFAFVSPIALANMAENAAGGHFAVAGEFSNMFVIAGGS GATLGLCLYIAFASKSEQLKAIGRASVVPALFNINEPLIFGLPIIYNPALAIPFILAPMVTATIYYVANSLNFIKPIIAQVPWP TPVGIGAFLGTADLRAVLVALVCAFAAFLVYLPFIRVYDQKLVKEEQGIZ

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MKKFYVSPIFPILVGLIAFGVLSTFIIFVNNNLLTVLILFLFVGGYVFLFKKLRVHYTRSDVEQIQYVNHQAEESLTALLEQ MPVGVMKLNLSSGEVEWFNPYAELILTKEDGDFDLEAVQTIIKASVGNPSTYAKLGEKRYAVHMDASSGVLYFVDVSR EQAITDELVTSRPVIGIVSVDNYDDLEDETSESDISQINSFVANFISEFSEKHMMFSRRVSMDRFYLFTDYTVLEGLMNDK FSVIDAFREESKQRQLPLTLSMGFSYGDGNHDEIGKVALLNLNLAEVRGGDQVVVKENDETKNPVYFGGGSAASIKRT RTRTRAMMTAISDKIRSVDQVFVVGHKNLDMDALGSAVGMQLFASNVIENSYALYDEEQMSPDIERAVSFIEKEGVTK LLSVKDAMGMVTNRSLLILVDHSKTALTLSKEFYDLFTQTIVIDHHRRDQDFPDNAVITYIESGASSASELVTELIQFQNS KKNRLSRMQASVLMAGMMLDTKNFTSRVTSRTFDVASYLRTRGSDSIAIQEIAATDFEEYREVNELILQGRKLGSDVLI

AEAKDMKCYDTVVISKAADAMLAMSGIEASFVLAKNTQGFISISARSRSKLNVQRIMEELGGGGHFNLAAAQIKDVTLS EAGEKLTEIVLNEMKEKEKEEZ

MKEKNMWKELLNRAGWILVFLLAVLLYQVPLVVTSILTLKEVALLQSGLIVAGLSIVVLALFIMGARKTKLASFNFSFF
RAKDLARLGLSYLVIVGSNILGSILLQLSNETTTANQSQINDMVQNSSLISSFFLLALLAPICEEILCRGIVPKKIFRGKENL
GFVVGTIVFALLHOPSNLPSLLIYGGMSTVLSWTAYKTQRLEMSILLHMIVNGIAFCLLALVVIMSRTLGISVZ

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MKEKNMWKELLNRAGWILVFLLAVLLYQVPLVVTSILTLKEVALLQSGLIVAGLSIVVLALFIMGARKTKLASFNFSFF RAKDLARLGLSYLVIVGSNILGSILLQLSNETTTANQSQINDMVQNSSLISSFFLLALLAPICEEILCRGIVPKKIFRGKENL GFVVGTIVFALLHQPSNLPSLLIYGGMSTVLSWTAYKTQRLEMSILLHMIVNGIAFCLLALVVIMSRTLGISVZ

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MDTQKIEAAVKMIIEAVGEDANREGLQETPARVARMYQEIFSGLGQTAEEHLSKSFEIIDDNMVVEKDIFFHTMCEHHF LPFYGRAHIAYIPDGRVAGLSKLARTVEVYSKKPQIQERLNIEVADALMDYLGAKGAFVVIEAEHMCMSMRGVRKPGT ATLTTVARGLFETDKDLRDQAYRLMGLZMKDLFLKRKQAFRKECLGYLRYVLNDHFVLFLLVLLGFLAYQYSQLLQH FPENHWPILLFVGITSVLLLLWGGTATYMEAPDKLFLLVGEEEIKLHLKRQTGISLVFWLFVQTLFLLLFAPLFLAMGY GLPVFLLYVLLLGVGKYFHFCQKASKFFTETGLDWDYVISQESKRKQVLLRFFALFTQVKGISNSVKRRAYLDFILKAV QKVPGKIWQNLYLRSYLRNGDLFALSLRLLLSLLAQVFIEQAWIATAVVVLFNYLLLFQLLALYHAFDYQYLTQLFPL DKGQKEKGLQEVVRGLTSFVLLVELVVGLITFQEKLALLALLGAGLVLLVLYLPYQVKRQMQDZ

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MRKSIVLAADNAYLIPLETTIKSVLYHNRDVDFYILNSDIAPEWFKLLGRKMEVVNSTIRSVHIDKELFESYKTGPHINYA SYFRFFATEVVESDRVLYLDSDIIVTGELATLFEIDLKGYSIGAVDDVYAYEGRKSGFNTGMLLMDVAKWKEHSIVNSL LELAAEQNQVVHLGDQSILNIYFEDNWLALDKTYNYMVGIDIYHLAQECERLDDNPPTIVHYASHDKPWNTYSISRLRE LWWVYRDLDWSEIAFQRSDLNYFERSNQSKKQVMLVTWSADIKHLEYLVQRLPDWHFHLAAPCDCSEELTSLSQYTN VTVYQNVLHSRIDWLLDDSIVYLDINTGGEVFNVVTRAQESGKKIFAFDITRKSMDDGLYDGIFSVERPDDLVDRMKNI

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D EILE

MTKIYSSIAVKKGLFTSFLLFIYVLGSRIILPFVDLNTKDFLGGSTAYLAFSAALTGGNLRSLSIFSVGLSPWMSAMILWQ
MFSFSKRLGLTSTSIEIQDRRKMYLTLLIAVIQSLAVSLRLPVQSSYSAILVVLMNTILLIAGTFFLVWLSDLNASMGIGGSI
VILLSSMVLNIPQDVLETFQTVHIPTGIIVLLALLTLVFSYLLALMYRARYLVPVNKIGLHNRFKRYSYLEIMLNPAGGMP
YMYVMSFLSVPAYLFILLGFIFPNHSGLAALSKEFMVGKPLWVYVYISVLFLFSIIFAFVTMNGEEIADRMKKSGEYIYGI
YPGADTSRFINRLVLRFSVIGGLFNVIMAGGPMLFVLFDEKLLRLAMIPGLFMMFGGMIFTIRDEVKALRLNETYRPLIZ

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MSSLSDQELVAKTVEFRQRLSEGESLDDILVEAFAVVREADKRILGMFPYDVQVMGAIVMHYGNVAEMNTGEGKTLT ATMPVYLNAFSGEGVMVVTPNEYLSKRDAEEMGQVYRFLGLTIGVPFTEDPKKEMKAEEKKLIYASDIIYTTNSNLGFD YLNDNLASNEEGKFLRPFNYVIIDEIDDILLDSAQTPLIIAGSPRVQSNYYAIIDTLVTTLVEGEDYIFKEEKEEVWLTTKG AKSAENFLGIDNLYKEEHASFARHLVYAIRAHKLFTKDKDYJIRGNEMVLVDKGTGRLMEMTKLQGGLHQAIEAKEHV KLSPETRAMASITYQSLFKMFNKISGMTGTGKVAEKEFIETYNMSVVRIPTNRPRQRIDYPDNLYITLPEKVYASLEYIKQ YHAKGNPLLVFVGSVEMSQLYSSLLFREGIAHNVLNANNAAREAQIISESGQMGAVTVATSMAGRGTDIKLGKGVAEL GGLIVIGTERMESQRIDLQIRGRSGRQGDPGMSKFFVSLEDDVIKKFGPSWVHKKYKDYQVQDMTQPEVLKGRKYRKL VEKAQHASDSAGRSARRQTLEYAESMNIQRDIVYKERNRLIDGSRDLEDVVVDIIERYTEEVAADHYASRELLFHFIVTN

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MIGTFAAALVAVLANFIVPIEITPNSANTEIAPPDGIGQVLSNLLLKLVDNPVNALLTANYIRILSWAVIFGIAMREASKNS QELLKTIADVTSKIVEWIINLAPFGILGLVFKTISDKGVGSLANYGILLVLLVTTMLFVAPVVNPLIAFFFMRRNPYPLVW

ASQKNPIVEYYQEAYAGFEAMKEQIHADMVRNLLMGLVEVTPKGEIVTHFPZ

ISFHVKEVPDYIDVTDKTAVRSFMKQVIDKELSEKKELLNQHDLYEQFLRLSLLKAIDDNWVEQVDYLQQLSMAIGGQS

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NCLRVSGVTAFFTRSSATNIPVNMKLCHDLGLNPDTYSVSIPLGSTINMAGVAITINLLTLAAVNTLGIPVDFATAFVLSV VAAISSCDASGIAGGSLLLIPVACSLFGISNDIAIQIVGVGFVIGVIQDSCETALNSSTDVLFTAVAEYAATRKKZ

- 5 MSISQRTTKLILATCLACLLAYFLNLSSAVSAGIIALLSLSDTRRSTLKLARNRLFSMLLALAIGVLAFHLSGFHIWSLGLY LAFYVPLAYKMGWEIGITPSTVLVSHLLVQESTSPDLLVNEFLLFAIGTGFALLVNLYMPSREEEIQHYHTLVEEKLKDI LQRFKYYLSRGDGRNRAQLVAELDTLLKEALRLVYLDHSDHLFHQTDYHIHYFEMRQRQSRILRNMAQQINTCHLAAS ESLILAQLFSKIAGQLSQTNPASDLLDEIERYLEVFRNRSLPKTREEFETRATLLQLLREAKTFIQVKVDFYQKYRQZ
- 10 meimslaiavfaviiglvigyvsisakmkssqeaaelmllnaeqeatnlrgqaereadllvneakreskslkkealleak eearkyreevdaefkserqelkqiesrlteratsldrkddnltskeqtleqkeqsisdraknldareeqleeverqkeae lerigalsqaeardiilaqteenltreiasrireaeqevkersdkmakdilvqamqriageyvaestnstvhlpddtmkg riigregrnirtfesltgvdviiddtpevvtlsgfdpirreiarmtmemllkdgrihparieelveknrqeidnkireygea aayeigapnlhpdlmkimgrlqfrtsygqnvlrhsievaklagimaselgenaalarragflhdigkaidhevegshve igmelarkykeppvvvntiashhgdveaesviavivaaadalsaarpgarseslesyikrlhdleeiangfegvqtsfal qagreirimvnpgkikddkvtilahkvrkkiennldypgnikvtvirelravdyakz

 ${\tt MMLKPSIDTLLDKVPSKYSLVILEAKRAHELEAGAPATQGFKSEKSTLRALEEIESGNVTIHPDPEGKREAVRRRIEEEKRRKEEEEKKIKEQIAKEKEDGEKIZ}$

MSAYQLPTVWQDEASNQGAFTGLNRPTAGARFEQNLPKGEQAFQLYSLGTPNGVKVTILLEELLEAGFKEAAYDLYKI AIMDGDQFGSDFVKLNPNSKIPALLDQSGTENVRVFESAHILLYLAEKFGAFLPSNPVEKVEVLNWLFWQAGAAPFLG GGFGHFFNYAPEKLEYPINRFTMEVKRQLDLLDKELAQKPYIAGNDYTIADIAIWSWYGQLVQGNLYQGSAKFLDASS YQNLVKWAEKIANRPAVKRGLEVTYTEIKZ

LASLITSIIMFYVGFDVLRDTIQKILSREETVIDPLGATLGIISAAIMFVVYLYNTRLSKKSNSNALKAAAKDNLSDAVTSL GTAIAILASSFNYPIVDKLVAIIITFFILKTAYDIFIESSFSLSDGFDDRLLEDYQKAIMEIPKISKVKSQRGRTYGSNIYLDIT LEMNPDLSVFESHEIADQVESMLEERFGVFDTDVHIEPAPIPEDEILDNVYKKLLMREQLIDQGNQLEELLTDDFVYIRQ DGEQMDKEAYKTKKELNSAIKDIQITSISQKTKLICYELDGIIHTSIWRRHETWQNIFHQETKKEZ

MTIKLVATDMDGTFLDGNGRFDMDRLKSLLVSYKEKGIYFAVASGRGFLSLEKLFAGVRDDIIFIAENGSLVEYQGQDL YEATMSRDFYLATFEKLKTSPYVDINKLLLTGKKGSYVLDTVDETYLKVSQHYNENIQKVASLEDITDDIFKFTTNFTEE TLEDGEAWVNENVPGVKAMTTGFESIDIVLDYVDKGVAIVELVKKLGITMDQVMAFGDNLNDLHMMQVVGHPVAPE NARPEILELAKTVIGHHKERSVIAYMEGLZ

MADIKLIALDLDGTLLTTDKRLTDRTKETLQAARDRGIKVVLTTGRPLKAMDFFLHELGTDGQEDEYTITFNGGLVQK NTGEILDKTVFSYDDVARLYEETEKLSLPLDAISEGTVYQIQSDQESLYAKFNPALTFVPVDFEDLSSQMTYNKCVTAFA QEPLDAAIQKISPELFDQYEIFKSREMLLEWSPKNVHKATGLAKLISHLGIDQSQVMACGDEANDLSMIEWAGLGVAM ONAVPEVKAAANVVTPMTNDEEAVAWAIEEYVLKENZ

MESLLILLIANLAGLFLIWQRQDRQEKHLSKSLEDQADHLSDQLDYRFDQARQASQLDQKDLEVVVSDRLQEVRIELH QGLTQVRQEMTDNLLQTRDKTDQRLQALQESNEQRLEQMRQTVEEKLEKTLQTRLQASFETVSKQLESVNRGLGEMQ TVARDVGALNKVLSGTKTRGILGELQLGQIIEDIMTPAQYEREYATVENSSERVEYAIKLPGQGDQEYVYLPIDSKFPLA DYYRLEEAYETGDKDEIERCRKSLLASVKRFARDIRNKYIAPPRTTNFGVLFVPTEGLYSEIVRNPVFFDDLRREEQIIVA GPSTLSALLNSLSVGFKTLNIQKSADHISKTLASVKTEFGKFGGILVKAQKHLQHASGNIDELLNRRTIAIERTLRHIELSE GEPALDLLHFQENEEEYEDZ

MKISHMKKDELFEGFYLIKSADLRQTRAGKNYLAFTFQDDSGEIDGKLWDAQPHNIEAFTAGKVVHMKGRREVYNNT PQVNQITLRLPQAGEPNDPADFKVKSPVDVKEIRDYMSQMIFKIENPVWQRIVRNLYTKYDKEFYSYPAAKTNHHAFET GLAYHTATMVRLADAISEVYPQLNKSLLYAGIMLHDLAKVIELTGPDQTEYTVRGNLLGHIALIDSEITKTVMELGIDDT KEEVVLLRHVILSHHGLLEYGSPVRPRIMEAEIIHMIDNLDASMMMMSTALALVDKGEMTNKIFAMDNRSFYKPDLDZ

MSEKAKKGFKMPSSYTVLLIIIAIMAVLTWFIPAGAFIEGIYETQPQNPQGIWDVLMAPIRAMLGTHPEEGSLIKETSAAID VAFFILMVGGFLGIVNKTGALDVGIASIVKKYKGREKMLILVLMPLFALGGTTYGMGEETMAFYPLLVPVMMAVGFDS LTGVAIILLGSQIGCLASTLNPFATGIASATAGVGTGDGIVLRLIFWVTLTALSTWFVYRYADKIQKDPTKSLVYSTRKED LKHFNVEESSSVESTLSSKQKSVLFLFVLTFILMVLSFIPWTDLGVVTFDDFNTWLTGLPVIGNIVGSSTSALGTWYFPEG AMLFAFMGILIGVIYGLKEDKIISSFMNGAADLLSVALIVAIARGIQVIMNDGMITDTILNWGKEGLSGLSSQVFIVVTYIF YLPMSFLIPSSSGLASATMGIMAPLGEFVNVRPSLIITAYQSASGVLNLIAPTSGIVMGALALGRINIGTWWKFMGKLVVA IIVVTIALLLLGTFLPFLZ

MSNSFVKLLVSQLFANLADIFFRVTIIANIYIISKSVIATSLVPILIGISSFVASLLVPLVTKRLALNRVLSLSQFGKTILLAIL VGMFTVMQSVAPLVTYLFVVAISILDGFAAPVSYAIVPRYATDLGKANSALSMTGEAVQLIGWGLGGLLFATIGLLPTT CINLVLYIISSFLMLFLPNAEVEVLESETNLEILLKGWKLVARNPRLRLFVSANLLEIFSNTIWVSSIILVFVTELLNKTESY WGYSNTAYSIGIIISGLIAFRLSEKFLAAKWEPQLFTPNLKTIQNPCLSLDPGWFLFSPNGCFLLDKKEFPLYGISVEKNTK RKETHMNSLPNHHFONKSFYOLSFDGGHLTQYGGLIFFOELFSQLKLKERISKYLVTNDQRRYCRYSDSDILVQFLFQLL

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TGYGTDYACKELSADAYFPKLLEGGQLASQPTLSRFLSRTDEETVHSLRCLNLELVEFFLQFHQLNQLIVDIDSTHFTTY GKQEGVAYNAHYRAHGYHPLYAFEGKTGYCFNAQLRPGNRYCSEEADSFITPVLERFNQLLFRMDSGFATPKLYDLIE KTGQYYLIKLKKNTVLSRLGDLSLPCPQDEDLTILPHSAYSETLYQAGSWSHKRRVCQFSERKEGNLFYDVISLVTNMTS GTSQDQFQLYRGRGQAENFIKEMKEGFFGDKTDSSTLIKNEVRMMMSCIAYNLYLFLKHLAGGDFQTLTIKRFRHLFL HVVGKCVRTGRKQLLKLSSLYAYSELFSALYSRIRKVNLNLPVPYEPPRRKASLMMHZ

- MMEFFQQLPHLEPYGNPQYFVYVIAATLPIFIGLFFKKRFAWYEVLVSLFFIVTMLVGGKTNQLAALGIYLCWEILLLLF
 YKHYRKSKDGKWVFYLVSFLSLLPIIFVKVQPAINGTQSLLGFLGISYLTFRSVGIVIELRDGVIKDFTLWEFLRFLLFMPT
 FSSGPIDRFKRFNENYQAIPERDELMDMLDESVRYIMWGFLYKFILAHVLGETLLPPLKNLALQSGGFFNLYALAVMYT
 FGLELFFDFAGYSMFALAISNLMGIRSPINFNKPFLSRDLKEFWNRWHMSLSFWFRDFVFMRMVMVLTRKKVFKNRN
 VTSSMAYIVNMLIMGFWHGVTWYYIAYGLFHGLGLVINDAWVRKKKTLNKERKKAGKAALPENRWIQLLGMVVTFH
 VVMLSFLIFSGFLNNLWFKKZ
- MLKRLWMIFGPVLIAGLLVFLLIFFYPTEMHHNLGAEKRSAVATTIDSFKERSQKVRALSDPNVRFVPFFGSSEWLRFD
 GAHPAVLAEKYNRSYRPYLLGQGGAASLNQYFGMQQMLPQLENKQVVYVISPQWFSKNGYDPAAFQQYFNGDQLTS
 FLKHQSGDQASQYAATRLLQQFPNVAMKDLVQKLASKEELSTADNEMIELLARFNERQASFFGQFSVRGYVNYDKHV
 AKYLKILPDQFSYQAIEDVVKADAEKNTSNNEMGMENYFYNEQIKKDLKKLKDSQKSFTYLKSPEYNDLQLVLTQFSK
 SKVNPIFIIPPVNKKWMNYAGLREDMYQQTVQKIRYQLESQGFTNIADFSKDGGEPFFMKDTIHLGWLGWLAFDKAVD
 PFLSNPTPAPTYHLNERFFSKDWATYDGDVKEFQZ
 - MEKNLKALKQTTDQEGPAIEPEKAEDTKTVQNGYFEDAAVKDRTLSDYAGNWQSVYPFLEDGTFDQVFDYKAKLTG KMTQAEYKAYYTKGYHTDVTKINITDNTMEFVQGGQSKKYTYKYVGKKILTYKKGNRGVRFLFEATDADAGQFKYV OFSDHNVAPVKAEHFHIFFGGTSQEALFEEMDNWPTYYPDNLSGQEIAQEMLAHZ
- 25 MKDGHLLAHHIRLLNGRIFQKLLSQDPEALYRGEQGKILAVLWNSETGCATATDIALATGLANNTLTTMIKKLEEQKL VIVSPCGKDKRKKYLVLTELGKSQKEVGHRVSQKLDTIFYKGFSEEEIHQFEGFQERILANLKEKGNEVZ
- MTNLIATFQDRFSDWLTALSQHLQLSLLTLLLAILLAIPLAVFLRYHEKLADWVLQIAGIFQTIPSLALLGLFIPLMGIGTL PALTALVIYAIFPILQNTITGLKGIDPNLQEAGIAFGMTRWERLKKFEIPLAMPVIMSGIRTAAVLIIGTATLAALIGAGGL GSFILLGIDRNNASLILIGALSSAVLAIAFNFLLKVMEKAKLRTIFSGFALVALLLGLSYSPALLVQKEKENLVIAGKIGPEP EILANMYKLLIEENTSMTATVKPNFGKTSFLYEALKKGDIDIYPEFTGTVTESLLQPSPKVSHEPEQVYQVARDGIAKQD HLAYLKPMSYQNTYAVAVPKKIAQEYGLKTISDLKKVEGQLKAGFTLEFNDREDGNKGLQSMYGLNLNVATIEPALRY QAIQSGDIQITDAYSTDAELERYDLQVLEDDKQLFPPYQGAPLMKEALLKKHPELERVLNTLAGKITESQMSQLNYQVG VEGKSAKQVAKEFLQEQGLLKKZ
- 35
 MMHTYLQKKIENIKTTLGEMSGGYRRMVAAMADLGFSGTMKAIWDDLFAHRSFAQWIYLLVLGSFPLWLELVYEHRI
 VDWIGMICSLTGIICVIFVSEGRASNYLFGLINSVIYLILALQKGFYGEVLTTLYFTVMQPIGLLVWIYQAQFKKEKQEFV
 ARKLDGKGWTKYLSISVLWWLAFGFIYQSIGANRPYRDSITDATNGVGQILMTAVYREQWIFWAATNVFSIYLWWGES
 LQIQGKYLIYLINSLVGWYQWSKAAKQNTDLLNZ
 - MRNMKAKYAVWVAFFLNLTYAIVEFIAGGVFGSSAVLADSVHDLGDAIAIGISAFLETISNREEDNQYTLGYKRFSLLG ALVTAVILVTGSVLVILENVTKILHPQPVNDEGILWLGIIAITINLLASLVVGKGKTKNESILSLHFLEDTLGWVAVILMAI VLRFTDWYILDPLLSLVISFFILSKALPRFWSTLKIFLDAVPEGLDIKQVKSGLERLDNVASLNQLNLWTMDALEKNAIV HVCLKEMEHMETCKESIRIFLKDCGFQNITIEIDADLETHQTHKRKVCDLERSYEHQHZ
- 45
 MIEYKNVALRYTEKDVLRDVNLQIEDGEFMVLVGPSGSGKTTMLKMINRLLEPTDGNIYMDGKRIKDYDERELRLSTG
 YVLQAIALFPNLTVAENIALIPEMKGWSKEEITKKTEELLAKVGLPVAEYGHRLPSELSGGEQQRVGIVRAMIGQPKIFL
 MDEPFSALDAISRKQLQVLTKELHKEFGMTTIFVTHDTDEALKLADRIAVLQDGEIRQVANPETILKAPATDFVADLFG
 GSVHDZ
- 50

 MSAVAISAMTKVMQETHGNPSSIHGHGRQAGKLLREARQELAQLLRTKPQHIFFTSGGTEGNNTTIIGYCLRHQEQGKH
 IITTAIEHHAVLETIDYLVQHFGFEATIIQPENQEITAQQIQKALRDDTILVSTMFVNNETGNLLPIAEIGQILKQHPAAYH
 VDAVQAIGKIPIHSEELGIDFLTASAHKFHGPKGIGFLYASSMDFDSYLHGGDQEQKKRAGTENLPAIVGMVAALKEDL
 EKQEEHFQHVQNLETAFLAELEGIQYYLNRGKHHLPYVLNIGFPGQKNDLLLLRLDLAGISISTGSACTAGVVQSSHVLE
 AMYGANSERLKESLRISLSPQNTVEDLQTLAKTLKEIIGGZ
- MLFKLSKEKIELGLSRLSPARRIFLSFALVILLGSLLLSLPFVQVESSRATYFDHLFTAVSAVCVTGLSTLPVAHTYNIWG QIICLLLIQIGGLGLMTFIGVFYIQSKQKLSLRSRATIQDSFSYGETRSLRKFVYSIFLTTFLVESLGAILLSFRLIPQLGWGR GLFSSIFLAISAFCNAGFDNLGSTSLFAFQTDLLVNLVIAGLIITGGLGFMVWFDLAGHVGRKKKGRLHFHTKLVLLLTI GLLLFGTATTLFLEWNNAGTIGNLPVADKVLVSFFQTVTMRTAGFSTIDYTQAHPVTLLIYILQMFLGGAPGGTAGGLK ITTFFVLLVFARSELLGLPHANVARRTIAPRTVQKSFSVFIIFLMSFLIGLILLGITAKGNPPFIHLVFETISALSTVGVTANL TPDLGKLALSVIMPLMFMGRIGPLTLFVSLADYHPEKKDMIHYMKADISIGZ

MSDRTIGILGLGIFGSSVLAALAKQDMNIIAIDDHAERINQFEPVLARGVIGDITDEELLRSAGIDTCDTVVVATGENLESS VLAVMHCKSLGVPTVIAKVKSQTAKKVLEKIGADSVISPEYEMGQSLAQTILFHNSVDVFQLDKNVSIVEMKIPQSWAG QSLSKLDLRGKYNLNILGFREQENSPLDVEFGPDDLLKADTYILAVINNQYLDTLVALNSZ

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 MKLLSIAISSYNAAAYLHYCVESLVIGGEQVGILIINDGSQDQTQEIAECLASKYPNIVRAIYQENKCHGGAVNRGLVEAS
 GRYFKVVDSDDWVDPRAYLKILETLQELESKGQEVDVFVTNFVYEKEGQSRKKSMSYDSVLPVRQIFGWDQVGNFSK
 GQYTMMHSLIYRTDLLRASQFZ
- MKFNPNQRYTRWSIRRLSVGVASVVVASGFFVLVGQPSSVRADGLNPTPGQVLPEETSGTKEGDLSEKPGDTVLTQAKP
 EGVTGNTNSLPTPTERTEVSEETSPSSLDTLFEKDEEAQKNPELTDVLKETVDTADVDGTQASPAETTPEQVKGGVKEN
 TKDSIDVPAAYLEKAEGKGPFTAGVNQVIPYELFAGDGMLTRLLLKASDNAPWSDNGTAKNPALPPLEGLTKGKYFYE
 VDLNGNTVGKQGQALIDQLRANGTQTYKATVKVYGNKDGKADLTNLVATKNVDININGLVAKETVQKAVADNVKDS
 IDVPAAYLEKAKGEGPFTAGVNHVIPYELFAGDGMLTRLLLKASDKAPWSDNGDAKNPALSPLGENVKTKGQYFYQV
 ALDGNVAGKEKQALIDQFRANGTQTYSATVNVYGNKDGKPDLDNIVATKKVTININGLISKETVQKAVADNVKDSIDV
 PAAYLEKAKGEGPFTAGVNHVIPYELFAGDGMLTRLLLKASDKAPWSDNGDAKNPALSPLGENVKTKGQYFYQLALD
 GNVAGKEKQALIDQFRANGTQTYSATVNVYGNKDGKPDLDNIVATKKVTININGLISKETVQKAVADNVKTVSMFQQP
 TZ
- MKLKSYILVGYIISTLLTILVVFWAVQKMLIAKGEIYFLLGMTIVASLVGAGISLFLLLPVFTSLGKLKEHAKRVAAKDFP SNLEVQGPVEFQQLGQTFNEMSHDLQVSFDSLEESEREKGLMIAQLSHDIKTPITSIQATVEGILDGIIKESEQAHYLATIG RQTERLNKLVEELNFLTLNTARNQVETTSKDSIFLDKLLIECMSEFQFLIEQERRDVHLQVIPESARIEGDYAKLSRILVN LVDNAFKYSAPGTKLEVVAKLEKDQLSISVTDEGQGIAPEDLENIFKRLYRVETSRNMKTGGHGLGLAIARELAHQLGG EITVSSQYGLGSTFTLVLNLSGSENKAZ
- MFGQTAQHGLTNSLKDFWIFLLNIGPQLAFFCQMLRCSRSVEQGTGNHRREFNMIQQIFSHFGMTHLGQIKLVYQESID LELLVNALNHHLLIDRLVLTPNQITIEIDRQIVHGLDLLKGRKDKEIIDIKSMFRQLELASTQQICPINQRVHHGILAFGEIS DLVPAKNLPNRQDZ
- MEHLATYFSTYGGAFFAALGIVLAVGLSGMGSAYGVGKAGQSAAALLKEQPEKFASALILQLLPGTQGLYGFVIGILIW LQLTPELPLEKGVAYFFVALPIAIVGYFSAKHQGNVAVAGMQILAKRPKEFMKGAILAAMVETYAILAFVVSFILTLRVZ
- MLKSEKQSRYQMLNEELSFLLEGETNVLANLSNASALIKSRFPNTVFAGFYLFDGKELVLGPFQGGVSCIRIALGKGVC GEAAHFQETVIVGDVTTYLNYISCDSLAKSEIVVPMMKNGQLLGVLDLDSSEIEDYDAMDRDYLEQFVAILLEKTAWD FTMFEEKSZ
- MSVLEIKDLHVEIEGKEILKGVNLTLKTGEIAAIMGPNGTGKSTLSAAIMGNPNYEVTKGEVLFDGVNILELEVDERAR MGLFLAMQYPSEIPGITNAEFLRAAMNAGKEDDEKISVREFITKLDEKMELLNMKEEMAERYLNEGFSGGEKKRNEIL QLLMLEPTFALLDEIDSGLDIDALKVVSKGVNAMRGEGFGAMIITHYQRLLNYITPDVVHVMMEGRVVLSGGPELAAR LEREGYAKLAEELGYDYKEELZ
- MPYKRQRSFSMALSKLDSLYMAVVADHSKNPHHQGKLEDAEQISLNNPTCGDVINLSVKFDAEDRLEDIAFLNSGCTIS
 TASASMMTDAVLGKTKQEILELATIFSEMVQGQKDERQDQLGDAAFLSGVAKFPQRIKCATLAWNALKKTIENQEKQZ
- MKIQDLLRKDVMLLDLQATEKTAVIDEMIKNLTDHGYVTDFETFKEGILAREALTSTGLGDGIAMPHSKNAAVKEATV LFAKSNKGVDYESLDGQATDLFFMIAAPEGANDTHLAALAELSQYLMKDGFADKLRQATSADQVIELFDQASEKTEEL VQAPANDSGDFIVAVTACTTGIAHTYMAQEALQKVAAEMGVGIKVETNGASGVGNQLTAEDIRKAKAIIIAADKAVEM DRFDGKPLINRPVADGIRKTEELINLALSGDTEVYRAANGAKAATASNEKQSLGGALYKHLMSGVSQMLPFVIGGGIMI ALAFLIDGALGVPNENLGNLGSYHELASMFMKIGGAAFGLMLPVFAGYVAYSIAEKPGLVAGFVAGAIAKEGFAFGKIP YAAGGEATSTLAGVSSGFLGALVGGFIAGALVLAIKKYVKVPRSLEGAKSILLLPLLGTILTGFVMLAVNIPMAAINTAM NDFLGGLGGGSAVLLGIVLGGMMAVDMGGPVNKAAYVFGTGTLAATVSSGGSVAMAAVMAGGMVPPLAIFVATLLF KDKFTKEERNSGLTNIIMGLSFITEGAIPFGAADPARAIPSFILGSAVAGGLVGLTGIKLMAPHGGIFVIALTSNALLYLVS VLVGAIVSGVVYGYLRKPQAZ
- MANKNTSTTRRPSKAELERKEAIQRMLISLGIAILLIFAAFKLGAAGITLYNLIRLLVGSLAYLAIFGLLIYLFFFKWIRK QEGLLSGFFTIFAGLLLIFEAYLVWKYGLDKSVLKGTMAQVVTDLTGFRTTSFAGGGLIGVALYIPTAFLFSNIGTYFIGS

ILILVGSLLVSPWSVYDIAEFFSRGFAKWWEGHERRKEERFVKQEEKARQKAEKEARLEQEETEKALLDLPPVDMETGE ILTEEAVQNLPPIPEEKWVEPEIILPQAELKFPEQEDDSDDEDVQVDFSAKEALEYKLPSLQLFAPDKPKDQSKEKKIVRE NIKILEATFASFGIKVTVERAEIGPSVTKYEVKPAVGVRVNRISNLSDDLALALAAKDVRIEAPIPGKSLIGIEVPNSDIATV SFRELWEQSQTKAENFLEIPLGKAVNGTARAFDLSKMPHLLVAGSTGSGKSVAVNGIIASILMKARPDQVKFMMVDPK MVELSVYNDIPHLLIPVVTNPRKASKALQKVVDEMENRYELFAKVGVRNIAGFNAKVEEFNSQSEYKQIPLPFIVVIVDE LADLMMVASKEVEDAIIRLGQKARAAGIHMILATQRPSVDVISGLIKANVPSRVAFAVSSGTDSRTILDENGAEKLLGRG DMLFKPIDENHPVRLQGSFISDDDVERIVNFIKTQADADYDESFDPGEVSENEGEFSDGDAGGDPLFEEAKSLVIETQKA SASMIQRRLSVGFNRATRLMEELEIAGVIGPAEGTKPRKVLQQZ

10
MSYFKKYKFDKSQFKLGMRTFKTGIAVFLVLLIFGFFGWKGLQIGALTAVFSLRESFDESVHFGTSRILGNSIGGLYALV
FFLLNTFFHEAFWVTLVVVPICTMLTIMTNVAMNNKAGVIGGVAAMLIITLSIPSGETILYVFVRVLETFMGVFVAIIVN
YDIDRIRLFLEKKEKZ

 $MNKSEHRHQLIRALITKNKIHTQAELQALLAENDIQVTQATLSRDIKNMNLSKVREEDSAYYVLNNGSISKWEKRLELY\\ MEDALVWMRPVQHQVLLKTLPGLAQSFGSIIDTLSFPDAIATLCGNDVCLIICEDADTAQKCFEELKKFAPPFFFEEZ$

- 20 mksiklnalsymgirvlniifpiltgtyvarvldrtdygyfnsvdtilsfflpfatygvynyglraisnvkdnkkdlnrt fsslfylciactilttavyilayplfftdnpivkkvylvmgiqliaqifsiewvnealenysflfyktafirilmlvsiflfvk nehdivvytlvmslstlinylisyfwikrdiklvkihlsdfkplflpltamlvfananmlftfldrlflvktgidvnvsy ytiaqrivtviagvvtgaigvsvprlsyylgkgdkeayvslvnrgsrifnffiplsfglmvlgpnaillygsekyigggil tslfafrtiilaldtilgsqilftngyekritvytvfagllnlglnsllffnhivapeyyllttmlsetsllvfyiifihrkql ihlghifsytvryslfslsfvaiyflinfvypvdmvinlpflintglivllsaisyisllvftkdsifyeflnhvlalknkfkk
- MELFMKITNYEIYKLKKSGLTNQQILKVLEYGENVDQELLLGDIADISGCRNPAVFMERYFQIDDAHLSKEFQKFPSFSIL

 DDCYPWDLSEIYDAPVLLFYKGNLDLLKFPKVAVVGSRACSKQGAKSVEKVIQGLENELVIVSGLAKGIDTAAHMAAL
 QNGGKTIAVIGTGLDVFYPKANKRLQDYIGNDHLVLSEYGPGEQPLKFHFPARNRIIAGLCRGVIVAEAKMRSGSLITCE
 RAMEEGRDVFAIPGSILDGLSDGCHHLIQEGAKLVTSGQDVLAEFEFZ
- 35 MKQLTVEDAKQIELEILDYIDTLCKKHNINYIINYGTLIGAVRHEGFIPWDDDIDLSMPREDYQRFINIFQKEKSKYKLLS LETDKNYFNNFIKITDSTTKIIDTRNTKTYESGIFIDIFPIDRFDDPKVIDTCYKLESFKLLSFSKHKNIVYKDSLLKDWIRT AFWLLLRPVSPRYFANKIEKEIQKYSRENGQYMAFIPSKFKEKEVFPSGTFDKTIDLPFENLSLPAPEKFDTILTQFYGDY MTLPPEEKRFYSHEFHAYKLEDZ
- MIKINHLTITQNKDLRDLVSDLTMTIQDGEKVAIIGEEGNGKSTLLKILMGEALSDFTIKGNIQSDYQSLAYIPQKVPEDL KKKTLHDYFFLDSIDLDYSILYRLAEELHFDSNRFASDQEIGNLSGGEALKIQLIHELAKPFEILFLDEPSNDLDLETVDW LKGQIQKTRQTVIFISHDEDFLSETADTIVHLRLVKHRKEAETLVEHLDYDSYSEQRKANFAKQSQQAANNQRAYDKT MEKHRRVKQNVETALRATKDSTAGRLLAKKMKTVLSQEKRYEKAAQSMTQKPLEEEQIQLFFSDIQPLPASKVLVQLE KENLSIDDRVLVVQKLQLLVRGQEKIGIIGPNGVGKSTLLAKLQRLLNDKREISLGFMPQDYHKKLQLDLSPIAYLSKTGE KEELQKIQSHLASLNFSYPEMQHQIRSLSGGQQGKLLLLDLVLRKPNFLLLDEPTRNFSPTSQPQIRKLFATYPGGLITVS HDRRFLKEVCSIIYRMTEHGLKLVNLEDLZ
- MKPKTFYNLLAEQNLPLSDQQKEQFERYFELLVEWNEKINLTAITDKEEVYLKHFYDSIAPILQGLIPNETIKLLDIGAGA GFPSLPMKILYPELDVTIIDSLNKRINFLQLLAQELDLNGVHFYHGRAEDFAQDKNFRAQYDFVTARAVARMQVLSELT IPYLKVGGKLLALKASNAPEELLEAKNALNLLFSKVEDNLSYALPNRDPRYITVVEKKKETPNKYPRKAGMPNKRPLZ
- 55 msikliavdidgtlvnsqkeitpevfsaiqdakeagvkvviatgrpiagvakllddlqlrdegdyvvtfngalvqetatg heiisesltyedyldmeflsrklgvhmhaitkdgiytanrnigkytvhestlvsmpifyrtpeemagkeivkcmfidepei ldaaiekipaefyerysinksapfylellkknvdkgsaithlaeklgltkdetmaigdeendramlevvgnpvvmengn peikkiakyitktndesgvahairtwvlz
- 60

 MTWIILGVIALIVIFVIVSYNGLVKNRMQTKEAWSQIDVQLKRRNDLLPNLIETVKGYAKYEGSTLEKVAELRNQVAAA
 TSPAEAMKASDALTRQVSGIFAVAESYPDLKASANFVKLQEELTNTENKISYSRQLYNSVVSNYNVKLETFPSNIIAGMF
 GFKAADFLQTPEEEKSVPKVDFSGLGDZ

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5	MLFDQIASNKRKTWILLLVFFLLLALVGYAVGYLFIRSGLGGLVIALIIGFIYALSMIFQSTEIVMSMNGAREVDEQTAPD LYHVVEDMALVAQIPMPRVFIIDDPALNAFATGSNPQNAAVAATSGLLAIMNREELEAVMGHEVSHIRNYDIRISTIAV ALASAITMLSSMAGRMMWWGGAGRRRSDDDRDGNGLEIIMLVVSLLAIVLAPLAATLVQLAISRQREFLADASSVELT RNPQGMINALDKLDNSKPMSRHVDDASSALYINDPKKGGGFQKLFYTHPPISERIERLKQMZ
	MKLNIQEIRKQSEGLNFEQTLDLVDDLRARNQEILDVKDILAVGKVQYEDRMYFLDYQLSYTIVLASSRSMEPVELVES YPVTEVFMEGATNQLDQEVLDDDLVLPIENGELDLAESVSDNILLNIPIKVLTAEEEAGQGFISGNDWQIMTEEEYQAQ KAVKKEENSPFAGLQGLFDGDEZ
10	MKRQLALVVFSGGQDSTTCLFWVMQHYETVEAVTFAYGQRHHLEIQITREIAKEQGIRHHILDMSLLGQITAQPDFATI HISYIPDKLCVESKSLKLYLFSYRNHGDFHENCINTIGKDLVNLLDPRYLEVWGKFTPRGGISIDPYYNYGKQGTKYEGL AEQRLFQHDLYPEKIDNRZ
15	
20	MTETVEDKVSHSITGLDILKGIVAAGAVISGTVATQTKVFTNESAVLEKTVEKTDALATNDTVVLGTISTSNSASSTSLSA SESASTSASESASTSASTSASESASTSASTSASTSASTSA
25	ASVSASTSASASASTSASASASTSASESASTSASASASTSASASASTSASASASTSASESASTSASASASTSASESASTSASASAS STSASASASTSASGSASTSTSASASTSASASASTSASASASISASESASTSASESASTSASASTSASESASTSASASASTSASAS SASTSASASARQVRRPQPVHLNRHQPVRQPQQVLVHQLQHQRVHRLQHQPVPRLQRQPVRQLQQVPVLQSQHQQVLQ PQHRQVPRLQQAHQHLNQRRQAPQLQQVPVRQPQRRQVRQPQQVLVHQLQHQRVHRLRRQPVHQSQQVPVRQLPHQ
30	QVPRLQQAPVRRLQQVLAPQPQPQPVRQPQQVSQRLNRHQRVRPLQQVLAPQPQRQQVHRLQRQRVRLNRHQRVRPL QQVLAPQPQRQQVHRLQHQRVRPLQQVLAPQPQRQQVHRLQRQRVRLSQHQRVRQPQQAHQLLNLHQPVRQPQHRQ APQLQQVPVRQPQRRQVRRLQQVPVRQPQQVPVRQPQRRQVRRPQPVHLNRHQPVRQPQQVLVHQLQHQRVHRLQH QPVHQSQQVPVRQFRINKCLGFSKYZ
35 40	MGVETWFYSSICWLAIGLGSVWKFPYMTAANGGGGFLLIFLISTILIGFPLLLAEFALGRSAGVSAIKTFGKLGKNNKYN FIGWIGAFALFILLSFYSVIGGWILVYLGIEFGKLFQLGGTGDYAQLFTSIISNPAIALGAQAAFILLNIFIVSRGVQKGIERA SKVMMPLLFIVFVFIIGRSLSLPNAMEGVLYFLKPDFSKLTSTGLLYALGQSFFALSLGVTVMLTYASYLDKKTNLVQSG ISIVAMNISISIMAGLAIFQARSPFNIQSEGGPSLLFIVLPQLFDKMPFGTIFYVLFLLLFLFATVTFSVVMLEINVDNITNQD NSKRAKWSVILGILTFVFGIPSALSYGVMADVHIFGKTFFDAMDFLVSNLLMPFGALYLSLFTGYIFKKALAMEELHLD ERAWKQGLFQVWLFLLRFFVSSFQSSSLWSSLPNLCNQKGLEZ
45	MLKKWQLKDVILLAFLSIFFGGVFVGSGYVYNILSLLLTPLGLQAFANEILFGLWCMAAPIAAIFVPRVGSATIGEVLAA LAEVLYGSQFGLGALLSGFVQGLGSEFGFIVTKNRYESWLSLTANSIGITLVSFVYEYIKLGYYAFSLPFVLSLLVVRFISV YFFCTILVRAIVKLYHQFATGGKAZ
50	MVKVATQTPIISLFLLILSLETSFIPSIALTLSVVAFCILFMLYYRRFKMLAWMIILAILPSFANYWAVQLHGDASQAVML GTRAFVTVCIGLVFVSSVSLKELLLYLAQKGLSRSWSYALIVVFNSFPLIQQEIKSLKEACLLRGQELHFWSPLIYSKVLM TVFRWRHLYLRALSAHGYDEHAQLKNSYRTFYIPKKTKLIYLLFFLLLQTSLFLZ
55	$MRKHQLQVHKLTILSMMIALDVVLTPIFRIEGMAPMSSVVNILAGIMMGPVYALAMATVTAFIRMTTQGIPPLALTGAT\\ FGALLAGLFYKYGRKFHYSALGEILGTGIIGSIVSYPVMVLFTGSAAKLSWFIYTPRFFGATLIGTAISFIAFRFLIKQEFFK\\ KVQGYFFSERIDZ$
60	MQEFTNPFPIGSSSLIHCITNEISCEMLANGILALGCKPVMADDSREVLDFTKQSQALFINLGHLSAEKEKAIRMAASYAN QSSLPMVVDAVGVTTSSIRKSLVKDLLDYRPTVLKGNMSEIRSLVGLKHHGVGVDASAKDQETEDLLQVLKDWCQTYF GMSFLVTGPKDLVVSKNQVAVLGNGCTELDWITGTGDLVGALTAVFLSQGKTGFEASCLAVSYLNIAAEKIVVQGMG LEEFRYQVLNQLSLLRRDENWLDTIKGEVYEZ
65	MNHKIAILSDVHGNATALEAVIADAKNQGASEYWLLGDIFLPGPGANDLVALLKDLPITASVRGNWDDRVLEALDGQ YGLEDPQEVQLLRMTQYLMERMDPATIVWLRSLPLLEKKEIDGLRFSISHNLPDKNYGGDLLVENDTEKFDQLLDAET

 ${\tt DVAVYGHVHKQLLRYGSQGQQIINPGSIGMPYFNWEALKNHRSQYAVIEVEDGELLNIQFRKVAYDYEAELELAKSKGLPFIEMYEELRRDDNYQGHNLELLASLIEKHGYVEDVKNFFDFLZ}$

- 5 MNVNQIVRIIPTLKANNRKLNETFYIETLGMKALLEESAFLSLGDQTGLEKLVLEEAPSMRTRKVEGRKKLARLIVKVE NPLEIEGILSKTDSIHRLYKGQNGYAFEIFSPEDDLILIHAEDDIASLVEVGEKPEFQTDLASISLSKFEISMELHLPTDIESF LESSEIGASLDFIPAQGQDLTVDNTVTWDLSMLKFLVNELDIASLRQKFESTEYFIPKSEKFFLGKDRNNVELWFEEVZ
- 10 MKWTKIIKKIEEQIEAGIYPGASFAYFKDNQWTEFYLGQSDPEHGLQTEAGLVYDLASVSKVVGVGTVCTFLWEIGQLD IDRLVIDFLPESDYPDITIRQLLTHATDLDPFIPNRDLLTAPELKEAMFHLNRRSQPAFLYSDVHFLLLGFILERIFNQDLD VILKDQVWKPWGMTETKFGPVELAVPTVRGVEAGIVHDPKARLLGRHAGSAGLFSTIKDLQIFLEHYLADDFARDLNQ NFSPLDDKERSLAWNLEGDWLDHTGYTGTFIMWNRQKQEATIFLSNRTYEKDERAQWILDRNQVMNLIRKEEZ
- MMKKTYNHILVWGVIFYSICIVCFCFTPQEQSTVGVGTPGIQHLGRLVFLLTPFNSLWKLGEVSDIGQLCWIFLQNILNV FLFFPLIFQLLYLFPNLRKTKKVLLFSFLVSLGIECTQLILDFFFDFNRVFEIDDLWTNTLGGYLAWLLYKRLHKNKVRN Z
- 20
 MKIPLLTFARHKFVYVLLTLLFLALVYRDVLMTYFFFDIHAPDLAKFDGQAIKNDLLKSALDFRILQFNLGFYQSFIIPIII
 VLLGFQYIELKNKVLRLSIGREVSYQGLKRKLTLQVASIPCLIYLVTVLIIAIITYFFGTFSPLGWNSLFSDGSGLQRLLDGE
 IKSYLFFTCVLLIGIFINAIYFLQIVDYVGNVTRSAITYLMFLWLGSMLLYSALPYYMVPMTSLMQASYGDVSLMKLFTP
 YILYIVPYMVLEKYEDNVZ
- MFKVLQKVGKAFMLPIAILPAAGLLLGIGGALSNPTTIATYPILDNSIFQSIFQVMSSAGEVVFSNLSLLLCVGLCIGLAKR DKGTAALAGVTGYLVMTATIKALVKLFMAEGSAIDTGVIGALVVGIVAVYLHNRYNNIQLPSALGFFGGSRFVPIVTSF SSILIGFVFFVIWPPFQQLLVSTGGYISQAGPIGTFLYGFLMRLSGAVGLHHIIYPMFWYTELGGVETVAGQTVVGAQKIF FAQLADLAHSGLFTEGTRFFAGRFSTMMFGLPAACLAMYHSVPKNRRKKYAGLFFGVALTSFITGITEPIEFMFLFVSPV LYVVHAFLDGVSFFIADVLNISIGNTFSGGVIDFTLFGILQGNAKTNWVLQIPFGLIWSVLYYIIFRWFITQFNVLTPGRGE EVDSKEISESADSTSNTADYLKQDSLQIIRALGGSNNIEDVDACVTRLRVAVKEVNQVDKALLKQIGAVDVLEVKGGIQ AIYGAKAILYKNSINEILGVDDZ
- 35 MKFRKLACTVLAGAAVLGLAACGNSGGSKDAAKSGGDGAKTEITWWAFPVFTQEKTGDGVGTYEKSIIEAFEKANPDI KVKLETIDFKSGPEKITTAIEAGTAPDVLFDAPGRIIQYGKNGKLAELNDLFTDEFVKDVNNENIVQASKAGDKAYMYPI SSAPFYMAMNKKMLEDAGVANLVKEGWTTDDFEKVLKALKDKGYTPGSLFSSGQGGDQGTRAFISNLYSGSVTDEKV SKYTTDDPKFVKGLEKATSWIKDNLINNGSQFDGGADIQNFANGQTSYTILWAPAQNGIQAKLLEASKVEVVEVPFPSD EGKPALEYLVNGFAVFNNKDDKKVAASKKFIQFIADDKEWGPKDVVRTGAFPVRTSFGKLYEDKRMETISGWTQYYSP YYNTIDGFAEMRTLWFPMLQSVSNGDEKPADALKAFTEKANETIKKAMKQZ
- MQSTEKKPLTAFTVISTIILLLLTVLFIFPFYWILTGAFKSQPDTIVIPPQWFPKMPTMENFQQLMVQNPALQWMWNSVFI SLVTMFLVCATSSLAGYVLAKKRFYGQRILFAIFIAAMALPKQVVLVPLVRIVNFMGIHDTLWAVILPLIGWPFGVFLM KQFSENIPTELLESAKIDGCGEIRTFWSVAFPIVKPGFAALAIFTFINTWNDYFMQLVMLTSRNNLTISLGVATMQAEMA TNYGLIMAGAALAAVPIVTVFLVFOKSFTOGITMGAVKGZ
- MKIMFKNFNNILLNRKIVLLLRIVLMMILINHLLSTAVQKQDAVIFFKRELISIFSYNDYSEANLEIPKLLLNLSLFMVGW LSVILLESDLADHYHHLIRYQSSSFFDYTRKRLVVISKFFTQDLFVWFLGLLPLGIHFKTVALFFLLAQLMMLYLLLSYLI ALISAGAGFSFFLYFLAFVGQEWMMDHIVTVYLVLLSLLVMLIVSRLEEKFKKGZ
- MGKGEMGKGVIGLEFDSEVLVNKAPTLQLANGKTATFLTQYDSKTLLFAVDKEDIGQEIIGIAKGSIESMHNLPVNLAG ARVPGGVNGSKAAVHEVPEFTGGVNGTEPAVHEIAEYKGSDSLVTLTTKKDYTYKAPLAQQALPETGNKESDLLASLG LTAFFLGLFTLGKKREQZ
- MKKTFFLLVLGLFCLLPLSVFAIDFKINSYQGDLYIHADNTAEFRQKIVYQFEEDFKGQIVGLGRAGKMPSGFDIDPHPKI QAAKNGAELADVTSEVTEEADGYTVRVYNPGQEGDIVEVDLVWNLKNLLFLYDDIAELNWQPLTDSSESIEKFEFHVR GDKGAEKLFFHTGKLFREGTIEKSNLDYTIRLDNLPAKRGVELHAYWPRTDFASARDQGLKGNRLEEFNKIEDSIVREK DQSKQLVTWVLPSILSISLLLSVCFYFIYRRKTTPSVKYAKNHRLYEPPMELEPMVLSEAVYSTSLEEVSPLVKGAGKFTF DQLIQATLLDVIDRGNVSIISEGDAVGLRLVKEDGLSSFEKDCLNLAFSGKKEETLSNLFADYKVSDSLYRRAKVSDEKR IQARGLOLKSSFEEVLNOMQEGVRKRVSFWGLPDYYRPLTGGEKALQVGMGALTILPLFIGFGLFLYSLDVHGYLYLPL

PILGFLGLVLSVFYYWKLRLDNRDGVLNEAGAEVYYLWTSFENMLREIARLDQAELESIVVWNRLLVYATLFGYADK VSHLMKVHQIQVENPDINLYVAYGWHSTFYHSTAQMSHYASVANTASTYSVSSGSGSGGGFSGGGGGGGIGAFZ

- 5 MKKVRKIFQKAVAGLCCISQLTAFSSIVALAETPETSPAIGKVVIKETGEGGALLGDAVFELKNNTDGTTVSQRTEAQTG
 EAIFSNIKPGTYTLTEAQPPVGYKPSTKQWTVEVEKNGRTTVQGEQVENREEALSDQYPQTGTYPDVQTPYQIIKVDGS
 EKNGQHKALNPNPYERVIPEGTLSKRIYQVNNLDDNQYGIELTVSGKTVYEQKDKSVPLDVVILLDNSNSMSNIRNKNA
 RRAERAGEATRSLIDKITSDSENRVALVTYASTIFDGTEFTVEKGVADKNGKRLNDSLFWNYDQTSFTTNTKDYSYLKL
 TNDKNDIVELKNKVPTEAEDHDGNRLMYQFGATFTQKALMKADEILTQQARQNSQKVIFHITDGVPTMSYPINFNHAT
 FAPSYQNQLNAFFSKSPNKDGILLSDFITQATSGEHTIVRGDGGSYQMFTDKTVYEKGAPAAFPVKPEKYSEMKAAGYA
 VIGDPINGGYIWLNWRESILAYPPNSNTAKITNHGDPTRWYYNGNIAPDGYDVFTVGIGINGDPGTDEATATSFMQSISS
 KPENYTNVTDTTKILEQLNRYFHTIVTEKKSIENGTITDPMGELIDLQLGTDGRFDPADYTLTANDGSRLENGQAVGGP
 QNDGGLLKNAKVLYDTTEKRIRVTGLYLGTDEKVTLTYNVRLNDEFVSNKFYDTNGRTTLHPKEVEQNTVRDFPIPKI
- RDVRKYPEITISKEKKLGDIEFIKVNKNDKKPLRGAVFSLQKQHPDYPDIYGAIDQNGTYQNVRTGEDGKLTFKNLSDG KYRLFENSEPAGYKPVQNKPIVAFQIVNGEVRDVTSIVPQDIPAGYEFTNDKHYITNEPIPPKREYPRTGGIGMLPFYLIG CMMMGGVLLYTRKHPZ
- MKSINKFLTMLAALLLTASSLFSAATVFAAGTTTTSVTVHKLLATDGDMDKIANELETGNYAGNKVGVLPANAKEIAG VMFVWTNTNNEIIDENGQTLGVNIDPQTFKLSGAMPATAMKKLTEAEGAKFNTANLPAAKYKIYEIHSLSTYVGEDGA TLTGSKAVPIEIELPLNDVVDAHVYPKNTEAKPKIDKDFKGKANPDTPRVDKDTPVNHQVGDVVEYEIVTKIPALANYA TANWSDRMTEGLAFNKGTVKVTVDDVALEAGDYALTEVATGFDLKLTDAGLAKVNDQNAEKTVKITYSATLNDKAI VEVPESNDVTFNYGNNPDHGNTPKPNKPNENGDLTLTKTWVDATGAPIPAGAEATFDLVNAQTGKVVQTVTLTTDKN TVTVNGLDKNTEYKFVERSIKGYSADYQEITTAGEIAVKNWKDENPKPLDPTEPKVVTYGKKFVKVNDKDNRLAGAEF
- 25 VIANADNAGQYLARKADKVSQEEKQLVVTTKDALDRAVAAYNALTAQQQTQQEKEKVDKAQAAYNAAVIAANNAF EWVADKDNENVVKLVSDAQGRFEITGLLAGTYYLEETKQPAGYALLTSRQKFEVTATSYSATGQGIEYTAGSGKDDAT KVVNKKITIPQTGGIGTIIFAVAGAAIMGIAVYAYVKNNKDEDQLAZ
- 30 mtmqkmqkmisriffvmalcfslvwgahavqaqedhtlvlqlenyqevvsqlpsrdghrlqvwklddsysyddrv Qivrdlhswdenklssfkktsfemtflenqievshipnglyyvrsiiqtdavsypaeflfemtdqtveplvivakktdtm ttkvklikvdqdhnrlegvgfklvsvardvsekevpligeyrysssgqvgrtlytdkngeifvtnlplgnyrfkevepl agyavttldtdvqlvdhqlvtitvvnqklprgnvdfmkvdgrtntslqgamfkvmkeesghytpvlqngkevvvts gkdgrfrvegleygtyylwelqaptgyvqltspvsftigkdtrkelvtvvknnkrpridvpdtgeetlvyldacchfv vwz
- MSHIYLSIFTSLLLMLGLVNVAQADEYLRIGMEAAYAPFNWTQDDDSNGAVKIDGTNQYANGYDVQIAKKIAKDLGKE PLVVKTKWEGLVPALTSGKIDMIIAGMSPTAERKQEIAFSSSYYTSEPVLLVKKDSAYASAKSLDDFNGAKITSQQGVYL YNLIAQIPGAKKETAMGDFAQMRQALEAGVIDAYVSERPEALTAEAANSKFKMIQVEPGFKTGEEDTAIAIGLRKNDNR ISQINASIETISKDDQVALMDRMIKEQPAEATTTEETSSSFFSQVAKILSENWQQLLRGAGITLLISIVGTIIGLIIGLAIGVFR TAPLSENKVIYGLQKLVGWVLNVYIEIFRGTPMIVQSMVIYYGTAQAFGINLDRTLAAIFIVSINTGAYMTEIVRGGILAV DKGQFEAATALGMTHNQTMRKIVLPQVVRNILPATGNEFVINIKDTSVLNVISVVELYFSGNTVATQTYQYFQTFTIIAV IYFVLTFTVTRILRFIERRMDMDTYTTGANQMQTEDLKZ
- MTQAILEIKHLKKSYGQNEVLKDISLTVHKGEVISIIGSSGSGKSTFLRSINLLETPTDGQILYHGQNVLEKGYDLTQYREK LGMVFQSFNLFENLNVLENTIVAQTTVLKRERTEAEKIAKENLEKVGMGERYWQAKPKQLSGGQKQRVAIARALSMN PDAILFDEPTSALDPEMVGEVLKIMQDLAQEGLTMIVVTHEMEFARDVSHRVIFMDKGVIAEEGKPEDLFTNPKEDRTK EFLQRYLKZ
- MKKYQLLFKISAVFSYLFFVFSLSQLTLIVQNYWQFSSQIGNLFWIQNILSLLFIGVMIVVLVKTGHGYLFRIPRKKWLW YSILTVLVLVFQISFNVQTAKHVQSTAEGWAVLIGYSGTNFAELGIYIALFFLVPLMEELIYRGLLQHAFFKHSRFGLDLL LPSILFALPHFSSLPSLLDIFVFATVGIIFAGLTRYTKSIYPSYAVHVINNIVATFPFLLTFLHRVLGZ
- MNKKQWLGLGLVAVAAVGLAACGNRSSRNAASSSDVKTKAAIVTDTGGVDDKSFNQSAWEGLQAWGKEHNLSKDN GFTYFQSTSEADYANNLQQAAGSYNLIFGVGFALNNAVKDAAKEHTDLNYVLIDDVIKDQKNVASVTFADNESGYLA GVAAAKTTKTKQVGFVGGIESEVISRFEAGFKAGVASVDPSIKVQVDYAGSFGDAAKGKTIAAAQYAAGADIVYQVAG GTGAGVFAEAKSLNESRPENEKVWVIGVDRDQEAEGKYTSKDGKESNFVLVSTLKQVGTTVKDISNKAERGEFPGGQV IVYSLKDKGVDLAVTNLSEEGKKAVEDAKAKILDGSVKVPEKZ

86

MSKKLQQISVPLISVFLGILLGAIVMWIFGYDAIWGYEELFYTAFGSLRGIGEIFRAMGPLVLIGLGFAVASRAGFFNVGL PGQALAGWILSGWFALSHPDMPRPLMILATIVIALIAGGIVGAIPGILRAYLGTSEVIVTIMMNYIVLYVGNAFIHAFPKD FMQSTDSTIRVGANATYQTPWLAELTGNSRMNIGIFFAIIAVAVIWFMLKKTTLGFEIRAVGLNPHASEYAGISAKRTIIL SMIISGALAGLGGAVEGLGTFQNVYVQGSSLAIGFNGMAVSLLAANSPIGILFAAFLFGVLQVGAPGMNAAQVPSELVSI 5 VTASIIFFVSVHYLIERFVKPKKQVKGGKZ ${\tt MGVKKKLKLTSLLGLSLLIMTACATNGVTSDITAESADFWSKLVYFFAEIIRFLSFDISIGVGIILFTVLIRTVLLPVFQVQ}$ MVASRKMQEAQPRIKALREQYPGRDMESRTKLEQEMRKVFKEMGVRQSDSLWPILIQMPVILALFQALSRVDFLKTGH10 FLWINLGSVDTTLVLPILAAVFTFLSTWLSNKALSERNGATTAMMYGIPVLIFIFAVYAPGGVALYWTVSNAYQVLQTY FLNNPFKIIAEREAVVQAQKDLENRKRKAKKKAQKTKZ MVIDPFAINELDYYLVSHFHSDHIDPYTAAAILNNPKLEHVKFIGPYHCGRIWEGWGVPKERIIVVKPGDTIELKDMKIH 15 ${\bf AVESFDRTCLVTLPVNGADETGGELAGLAVTDEEMAQKAVNYIFETPGGTIYHGADSHFSNYFAKHGKDFKIDVALNN}$ YGENPVGIQDKMTSIDLLRMAENLRTKVIIPVHYDIWSNFMASTNEILELWKMRKDRLQYDFHPFIWEVGGKYTYPQD QHLVEYHHPRGFDDCFEQDSNIQFKALLZ 20 MFLSGWLSSFANTYIHDLLGVLFPDSPFLNAFESAIAAPLVEEPLKLLSLVFVLALIPVRKLKSLFLLGIASGLGFQMIKDI GYIRTDLPEGFDFTISRILERIISGIASHWTFSGLAVVGVYLLYRAYKGQKVGKKQGLIFLGLALGTHFLFNSPFVELETEL PLAIPVVTAIALYGFYHAYCFVEKHNELMTZ 25 MKVEPRCDVLSRMSHFFIRILIMELQELVERSWAIRQAYHELEVKHHDSKWTVEEDLLALSNDIGNFORLVMTKQGRY YDETPYTLEQKLSENIWWLLELSQRLDIDILTEMENFLSDKEKQLNVRTWKZ ${\tt MLDWKQFFLAYLRSRSRLFIYLLSLAFLVLLFQFLFASLGIYFLYFFFLCCFVTILFFTWDILVETQVYRQELLYGEREAK}$ 30 SPLEIALAEKLEAREMELYQQRSKAERKLTDLLDYYTLWVHQIKTPIAASQLLVAEVVDRQLKQQLEQEIFKIDSYTNLV LQYLRLESFHDDLVLKQVQIEDLVKEIIRKYALFFIQKGLNVNLHDLDKEIVTDKKWLLVVIEQIISNSLKYTKEGGLEIY MDDQELCIKDTGIGIKNSDVLRVFERGFSGYNGRLTQQSSGLGLYLSKKISEELGHQIRIESEVGKGTTVRIQFAQVNLVL 35 MELNTHNAEILLSAANKSHYPQDELPEIALAGRSNVGKSSFINTMLNRKNLARTSGKPGKTOLLNFFNIDDKMRFVDVP GYGYARVSKKEREKWGCMIEEYLTTRENLRAVVSLVDLRHDPSADDVOMYEFLKYYEIPVIIVATKADKIPRGKWNKH ESAIKKKLNFDPSDDFILFSSVSKAGMDEAWDAILEKLZ 40 ${\tt MTKKQLHLVIVTGMSGAGKTVAIQSFEDLGYFTIDNMPPALLPKFLQLVEIKEDNPKLALVVDMRSRSFFSEIQAVLDEL}$ ENODGLDFKILFLDAADKELVARYKETRRSHPLAADGRILDGIKLERELLAPLKNMSONVVDTTELTPRELRKTLAEOF SDQEQAQSFRIEVMSFGFKYGIPIDADLVFDVRFLPNPYYLPELRNQTGVDEPVYDYVMNHPESEDFYQHLLALIEPILP SYQKEGKSVLTIAMGCTGGQHRSVAFAKRLAQDLSKNWSVNEGHRDKDRRKETVNRSZ 45 MRKPKITVIGGGTGSPVILKSLREKDVEIAAIVTVADDGGSSGELRKNMQQLTPPGDLRNVLVAMSDMPKFYEKVFQYR ${\tt FSEDAGAFAGHPLGNLIIAGLSEMQGSTYNAMQLLSKFFHTTGKIYPSSDHPLTLHAVFQDGTEVAGESHIVDHRGIIDN}$ VYVTNALNDDTPLASRRVVQTILESDMIVLGPGSLFTSILPNIVIKEIGRALLETKAEIAYVCNIMTORGETEHFTDSDHV 50 EVLHRHLGRPFIDTVLVNIEKVPQEYMNSNRFDEYLVQVEHDFVGLCKQVSRVISSNFLRLENGGAFHDGDLIVDELMR **IQVKKZ** 55 MKNLIKLLIIRLIVNLADSVFYIVALWHVSNNYSSSMFLGIFIAVNYLPDLLLIFFGPVIDRVNPQKILIISILVQLAVAVIFL LLLNQISFWVIMSLVFISVMASSISYVIEDVLIPQVVEYDKIVFANSLFSISYKVLDSIFNSFASFLOVAVGFILLVKIDIGIFL LALFILLLKFRTSNANIENFSFKYYKREVLQGTKFILNNKLLFKTSISLTLINFFYSFOTVVVPIFSIRYFDGPIFYGIFLTIA GLGGILGNMLAPIVIKYLKSNQIVGVFLFLNGSSWLVAIVIKDYTLSLILFFVCFMSKGVFNIIFNSLYQQIPPHQLLGRVN TTIDSIISFGMPIGSLVAGTLIDLNIELVLIAISIPYFLFSYIFYTDNGLKEFSIYZ 60 ${\tt MMSNKNKE} ilifaily {\tt TVLFMFDGVKLLASLMPSAIANYLVYVVLALYGSFLFKDRLIQQWKEIRKTKRKFFFGVLTGW}$ LFLILMTVVFEFVSEMLKQFVGLDGQGLNQSNIQSTFQEQPLLIAVFACVIGPLVEELFFROVLLHYLOERLSGLLSIILV GLVFALTHMHSLALSEWIGAVGYLGGGLAFSIIYVKEKENIYYPLLVHMLSNSLSLIILAISIVKZ 65

LKKPIIEFKNVSKVFEDSNTKVLKDINFELEEGKFYTLLGASGSGKSTILNIIAGLLDATTGDIMLDGVRINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNKRDVHINDIPTNATUR TRANSPORT TRANTVFQSYALFPHMNVFENVAFPLRLRKIDKKEIEQRVAEVLKMVQLEGYEKRSIRKLSGGQRQRVAIARAIINQPRVVLLDEPLSALDLKLRTDMQYELRELQQRLGITFVFVTHDQEEALAMSDWIFVMNDGEIVQSGTPVDIYDEPINHFVATFIGESN 5 ILPGTMIEDYLVEFNGKRFEAVDGGMKPNEPVEVVIRPEDLRITLPEEGKLOVKVDTOLFRGVHYEIIAYDELGNEWMI HSTRKAIVGEEIGLDFEPEDIHIMRLNETEEEFDARIEEYVEIEEQEAGLINAIEEERDEENKLZ MKSMRILFLLALIQISLSSCFLWKECILSFKQSTAFFIGSMVFVSGICAGVNYLYTRKQEVHSVLASKKSVKLFYSMLLLIN10 LLGAVLVLSDNLFIKNTLQQELVDFLLPSFFFLFGLDLLIFLPLKKYVRDFLAMLDRKKTVLVTILATLLFLRNPMTIVSL LIYIGLGLFFAAYLVPNSVKKEVSFYGHIFRDLVLVIVTLIFFZ MVKKIIGMVLALLSVTVVGVGVFAYTIYQQGTETLAKTYKKIGEETKVIEATEPLTILLMGVDTGNVERTETWVGRSDS 15 MILMTVNPKTKKTTMMSLERDILTRIESGNGQAHEAKLNSAYADGGAELAIETIQKMMNIHIDRYVMVNMRGLQKLV DAVGGITVNNILGFPISISDQEEFNTISIGVGEQHIGGEEALVYARMRYQDPEGDYGRQKRQREVIQKVMEKALSLNSIGH YQEILKALSDNMQTNIDLSAKSIPNLLGYKDSFKTIETQQLQGEGEILQGVSYQIVSRAHMLEMQNLLRRSLGQEEVTQL **ETNAVLFEDLFGRAPVGDEDNZ** 20 MKKOAYVIIALTSFLFVFFFSHSLLEILDFDWSIFLHDVEKTEKFVFLLLVFSMSMTCLLALFWRGIEELSLRKMQANLK RLLAGOEVVOVADPDLDASFKSLSGKLNLLTEALQKAENQSLAQEEEIIEKERKRIARDLHDTVSQELFAAHMILSGISQ QALKLDREKMQTQLQSVTAILETAQKDLRVLLHLRPVELEQKSLIEGIQILLKELEDKSDLRVSLKQNMTKLPKKIEEHI FRILQELISNTLRHAQASCLDVYLYQTDVELQLKVVDNGIGFQLGSLDDLSYGLRNIKERVEDMAGTVQLLTAPKQGLA 25 VDIRIPLLDKEZ MIVSIISOGFVWAILGLGIFMTFRILNFPDMTTEGSFPLGGAVAVTLITKGVNPFLATLVAVGAGCLAGMAAGLLYTKGK IPTLLSGILVMTSCHSIMLLIMGRANLGLLGTKQIQDVLPFDSDLNOLLTGLIFVSIVIALMLFFLDTKLGQAYIATGDNP 30 DMARSFGIHTGRMELMGLVLSNGVIALAGALIAQQEGYADVSRGIGVIVVGLASLIIGEVIFKSLSLAERLVTIVVGSIAY QFLVWAVIALGFNTSYLRLYSALILAVCLMIPTFKQTILKGAKLSKZ MKKMKVWSTVLATGVALTTLAACSGGSNSTTASSSEEKADKSQELVIYSNSVSNGRGDWLTAKAKEAGFNIKMVDIAG35 AQLADRVIAEKNNAVADMVFGIGAVDSNKIRDQKLLVQYKPKWLDKIDQSLSDKDNYYNPVIVQPLVLIGAPDVKEMP KDWTELGSKYKGKYSISGLOGGTGRAILASILVRYLDDKGELGVSEKGWEVAKEYLKNAYTLOKGESSIVKMLDKEDPI QYGMMWGSGALVGQKEQNVVFKVMTPEIGVPFVTEQTMVLSTSKKQALAKEFIDWFGQSEIQVEYSKNFGSIPANKD ALKDLPEDTKKFVDQVKPQNIDWEAVGKHLDEWVEKAELEYVQZ 40 ALFPTMTVFDNIAFGLKVKKVAPDVIKAKVSAVAAKIKISDQQLQRNVSELSGGQQQRVALARALVLEPKILCLDEPLS NLDAKLRVDLRKELKRLOKELGITTLYVTHDQEEALTLSDRIAVFNNGYIEQVGTPVEIYHNSQTEFVCDFIGDINVLTD ETVHEVLLKNTSVFLEDKKGYIRLEKVRFNRETEQDFILKGTIIDVEFSGVTIHYTIKVSESQILNVTSIDSQAAIRSVGESV 45 **ELFITPSDVLQFZ** MRHKLNLKDWLIRLGLIWFLVTFIIYPNFDLVVNVFVKGGEFSLDAVHRVLKSQRALQSIMNSFKLAFSLIITVNVVGILCVLFTEYFDIKGAKILKLGYMTSLIYGGVVLATGYKFVYGPYGLITKFLONVIPSLDPNWFIGYGAVLFIMTFSGTANHT 50 LFLTNTIRSVDYHTIEAARNMGAKPFTVFRKVVLPTLIPTLFALTIMVFLSGLSAVAAPMIVGGKEFQTINPMIITFAGMG NSRDLAALLAIILGIATTILLTIMNKIEKGGNYISISKTKAPLKKQKIASKPWNIIAHIVAYGLFTVFMLPLIFIVLYSFTDPV AIQTGNLTLSNFTLENYRLFFSNSAAFSPFLVSFIYSIIAATTATILAVVFARVVRKHKSRFDFLFEYGALLPWLLPSTLLA VSLLFTFNQPQFLVLNQILVGSLVILLIAYIVVKIPFSYRMVRAILFSVDDEMEDAARSMGASPFYTMMKVIIPFILPVVLS VIALNFNSLLTDFDLSVFLYHPLAOPLGITIRSAGDETATSNAOALVFVYTIVLMIISGTVLYFTORPGRKVRKZ

Table 3

ID201 - 4106.4

- 5 ATGATAAAAAATCCTAAATTATTAACCAAGTCTTTTTTAAGAAGTTTTTGCAATTCTAGGTGGTGTTGGTCTAGTCAT TCATATAGCTATTTATTTGACCTTTCCTTTTTATTATATTCAACTGGAGGGGAAAAGTTTAATGAGAGCGCAAGAG TGTTTACGGAGTATTTAAAGACTAAGACATCTGATGAAATTCCAAGCTTACTCCAGTCTTATTCAAAGTCCTTGACC ATATCTGCTCACCTTAAAAGAGATATTGTAGATAAGCGGCTCCCTCTTGTGCATGACTTGGATATTAAAGATGGAAA ${\tt GCTATCAAATTATATCGTGATGTTAGATATGTCTGTTAGTACAGCAGATGGTAAACAGGTAACCGTGCAATTTGTTC}$ 10 ${\tt ACGGGGTGGATGTCTACAAAGAAGCAAAGAATATTTTGCTTTTGTATCTCCCATATACATTTTTGGTTACAATTGCT}$ TTTTCCTTTGTTTTTTTTTTTTTTTTTATACTAAACGCTTGCTCAATCCTCTTTTTTTACATTTCAGAAGTGACTAGTAA AATGCAAGATTTGGATGACAATATTCGTTTTGATGAAAGTAGGAAAGATGAAGTTGGTGAAGTTGGAAAACAGATTA ${\tt CAAAAGGTTTCCTTTGTCCGCGGAGCATCACATGAGTTGAAAACCCCTTTAGCCAGTCTTAGAATTATCCTAGAGAA}$ 15 GCCACTTATTAGAAGAGTACTGGAGTCTTCTAAATTCCAAGAGTGGACAGAGTGTCGTGAGACCTTGACTGTTAAG ${\tt CCAGTTTTAGTAGATATTTTATCACGTTATCAAGAATTAGCTCATTCAATAGGTGTTACAATTGAAAATCAATTGAC}$ ${\tt AGATGCTACCAGGGTCGTCATGAGTCTTAGGGCATTGGATAAGGTTTTGACAAACCTGATTAGTAATGCAATTAAAT}$ ATTCAGATAAAAATGGGCGTGTAATCATATCCGAGCAAGATGGCTATCTCTCTATCAAAAATACATGTGCGCCTCTA 20 AGTGACCAAGAACTAGAACATTTATTTGATATATTCTATCATTCTCAAATCGTGACAGATAAGGATGAAAGTTCCGG TTTGGGTCTTTACATTGTGAATAATATTTTAGAAAGCTATCAAATGGATTATAGTTTTCTCCCTTATGAACACGGTA TGGAATTTAAGATTAGCTTGTAG
- 25 MIKNPKLLTKSFLRSFAILGGVGLVIHIAIYLTFPFYYIQLEGEKFNESARVFTEYLKTKTSDEIPSLLQSYSKSLT ISAHLKRDIVDKRLPLVHDLDIKDGKLSNYIVMLDMSVSTADGKQVTVQFVHGVDVYKEAKNILLLYLPYTFLVTIA FSFVFSYFYTKRLLNPLFYISEVTSKMQDLDDNIRFDESRKDEVGEVGKQINGMYEHLLKVIYELESRNEQIVKLQN QKVSFVRGASHELKTPLASLRIILENMQHNIGDYKDHPKYIAKSINKIDQMSHLLEEVLESSKFQEWTECRETLTVK PVLVDILSRYQELAHSIGVTIENQLTDATRVVMSLRALDKVLTNLISNAIKYSDKNGRVIISEQDGYLSIKNTCAPL SDQELEHLFDIFYHSQIVTDKDESSGLGLYIVNNILESYQMDYSFLPYEHGMEFKISLZ

ID202 - 4106.9

- ATGGATAAAATTATTAAAACTATATCAGAAAGCGGAGCCTTTCGTGCTTTTGTCCTTGATAGCACTGAAACCGTCCG
 CACTGCTCAAGAAAAACATCAAACCCAAGCTAGCTCAACTGTAGCGCTTGGTCGAACTCTTATCGCTAGCCAGATTC
 TCGCAGCCAATGAAAAAGGAAATACCAAACTTACAGTTAAGGTGTTGGGATCTAGCTCTCTAGGTGCTATTATCACC
 GTCGCTGATACCAAGGGGAACGTCAAAGGCTATGTTCAAAATCCTGGTGTTGACATCAAAAAAGACTGCGACTGGTGA
 AGTCCTAGTCGGACCTTTTGTTGGAAATGGTCAATTCCTCGTTATCACAGCTACGGTACTGGAAATCCTTACAACT
 CTATAACTCCCCTCATCTCTGGAGAAATCGTGAAGACCTTGCCTTTTACCTTACTGAAAAGCCAACAAACGCCTTCA
 GCGGTCGGCCTCAATGTCCTTTTGGACGAGGAAGACAAAGGTTGCAGGTGTTTCCTAGTTCAAGTCTTGCC
 AGGACCAAGAAAGAAGAAGAATGCCTCGCTTTGAAAAACGCATCCAAGAAATGCCAGCTATCTCTACTCTTCTCGAAA
 GCGACCAATATCGAAGACCCTCCTCAAGGCTATCTACGGGAAGCCTACAAGCGTCTTTCTGAAGAAAAAC
 CGTTTCCAATGTGACTGTAGCCATGACGCTTTATGAACGCTCTTGCCAAGCTTCCAAGCTCTACAGGAAAT
 GAAAGAGGAAGACCACGGGGCAGAAATCACTTTGTCAAACTTTGATGAAAAGGACCTGG
 AGGAACTCATTCGTGACAAATCACTTTAA
- MDKIIKTISESGAFRAFVLDSTETVRTAQEKHQTQASSTVALGRTLIASQILAANEKGNTKLTVKVLGSSSLGAIIT VADTKGNVKGYVQNPGVDIKKTATGEVLVGPFVGNGQFLVITDYGTGNPYNSITPLISGEIGEDLAFYLTESQQTPS AVGLNVLLDEEDKVKVAGGFLVQVLPGAKKEEIARFEKRIQEMPAISTLLESDDHIEALLKAIYGDEAYKRLSEEI RFQCDCSHERFMNALASLPSSDLQEMKEEDHGAEITCQFCQTTYNFDEKDLEELIRDKSZ

ID203 - 4115

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 ${\tt AGCTCCAGTAGCAGAAACTCCAGTAGTAAGTGAAACAGTTGTTTCAACTGTAAGCGGATCTGAAGCAGAAGCCAAAGCAAACGATCGCTCAAAAAGAATCAGGTGGTAGTATACAGCTACAAATGGACGTTATATCGGACGTTACCAATTAA}$

5 MKSITKKIKATLAGVAALFAVFAPSFVSAQESSTYTVKEGDTLSEIAETHNTTVEKLAENNHIDNIHLIYVDQELVI DGPVAPVATPAPATYAAPAAQDETVSAPVAETPVVSETVVSTVSGSEAEAKEWIAQKESGGSIQLQMDVISDVTNZ

ID204 - 4117.1

WO 00/06737

- 10 ATGAATTTAGGAGAATTTTGGTACAATAAAATAAATAAGAACAGAGGAAGAAGGTTAATGAAGAAGATTAAT TTTTTTAGCTCTGCTATTTTCTTAGCTAGTCCAGAGGGTGCAATGGCTAGTGATGGTACTTGGCAAGGAAAACAGT ATCTGAAAGAAGATGGCAGTCAAGCAGCAAATGAGTGGGTTTTTGATACTCATTATCAATCTTGGTTCTATATAAAA GCAGATGCTAACTATGCTGAAAATGAATGGCTAAAGCAAGGTGACGACTATTTTTACCTCAAATCTGGTGGCTATAT GGCCAAATCAGAATGGGTAGAAGACAAGGGAGCCTTTTATTATCTTGACCAAGATGGAAAGATGAAAAAGAAATGCTT 15 GGGTAGGAACTTCCTATGTTGGTGCAACAGGTGCCAAAGTAATAGAAGACTGGGTCTATGATTCTCAATACGATGCT ATCCGGTGGTTATCTACTGACAAGTCAGTGGATTAATCAAGCTTATGTGAATGCTAGTGGTGCCAAAGTACAGCAAG GTTGGCTTTTTGACAAACAATACCAATCTTGGTTTTACATCAAAGAAAATGGAAACTATGCTGATAAAGAATGGATT 20 TTGGTTTTATCTCAAATTTGATGGGAAAATGGCTGAAAAAGAATGGGTCTACGATTCTCATAGTCAAGCTTGGTACT ACTTCAAATCCGGTGGTTACATGACAGCCAATGAATGGATTTGGGATAAGGAATCTTGGTTTTATCTCAAATCTGAT GGGAAAATAGCTGAAAAAGAATGGGTCTACGATTCTCATAGTCAAGCTTGGTACTACTTCAAATCCGGTGGTTACAT GACAGCCAATGAATGGATTTGGGATAAGGAATCTTGGTTTTACCTCAAATCTGATGGGAAAATAGCTGAAAAAGAAT GGGTCTACGATTCTCATAGTCAAGCTTGGTACTACTTCAAATCTGGTGGCTACATGGCGAAAAATGAGACAGTAGAT 25 GGTTATCAGCTTGGAAGCGATGGTAAATGGCTTGGAGGAAAAACTACAAATGAAAATGCTGCTTACTATCAAGTAGT GCCTGTTACAGCCAATGTTTATGATTCAGATGGTGAAAAGCTTTCCTATATATCGCAAGGTAGTGTCGTATGGCTAG ATAAGGATAGAAAAAGTGATGACAAGCGCTTGGCTATTACTATTTCTGGTTTGTCAGGCTATATGAAAACAGAAGAT TTACAAGCGCTAGATGCTAGTAAGGACTTTATCCCTTATTATGAGAGTGATGGCCACCGTTTTTATCACTATGTGGC TCAGAATGCTAGTATCCCAGTAGCTTCTCATCTTTCTGATATGGAAGTAGGCAAGAAATATTATTCGGCAGATGGCC 30 TGCATTTTGATGGTTTTAAGCTTGAGAATCCCTTCCTTTTCAAAGATTTAACAGAGGCTACAAACTACAGTGCTGAA GAATTGGATAAGGTATTTAGTTTGCTAAACATTAACAATAGCCTTTTGGAGAACAAGGGCGCTACTTTTAAGGAAGC CGAAGAACATTACCATATCAATGCTCTTTATCTCCTTGCCCATAGTGCCCTAGAAAGTAACTGGGGAAGAAGTAAAA TTGCCAAAGATAAGAATAATTTCTTTGGCATTACAGCCTATGATACGACCCCTTACCTTTCTGCTAAGACATTTGAT GATGTGGATAAGGGAATTTTAGGTGCAACCAAGTGGATTAAGGAAAATTATATCGATAGGGGAAGAACTTTCCTTGG 35 AAACAAGGCTTCTGGTATGAATGTGGAATATGCTTCAGACCCTTATTGGGGCGAAAAAATTGCTAGTGTGATGATGA AAATCAATGAGAAGCTAGGTGGCAAAGATTAG
- MNLGEFWYNKINKNRGRRLMKKVRFIFLALLFFLASPEGAMASDGTWQGKQYLKEDGSQAANEWVFDTHYQSWFYIK

 40 ADANYAENEWLKQGDDYFYLKSGGYMAKSEWVEDKGAFYYLDQDGKMKRNAWVGTSYVGATGAKVIEDWVYDSQYDA
 WFYIKADGQHAEKEWLQIKGKDYYFKSGGYLLTSQWINQAYVNASGAKVQQGWLFDKQYQSWFYIKENGNYADKEWI
 FENGHYYYLKSGGYMAANEWIWDKESWFYLKFDGKMAEKEWVYDSHSQAWYYFKSGGYMTANEWIWDKESWFYLKSD
 GKIAEKEWVYDSHSQAWYYFKSGGYMTANEWIWDKESWFYLKSDGKIAEKEWVYDSHSQAWYYFKSGGYMAKNETVD
 GYQLGSDGKWLGGKTTNENAAYYQVVPVTANVYDSDGEKLSYISQGSVVWLDKDRKSDDKRLAITISGLSGYMKTED
 LQALDASKDFIPYYESDGHRFYHYVAQNASIPVASHLSDMEVGKKYYSADGLHFDGFKLENPFLFKDLTEATNYSAE
 ELDKVFSLLNINNSLLENKGATFKEAEEHYHINALYLLAHSALESNWGRSKIAKDKNNFFGITAYDTTPYLSAKTFD
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ID205 - 4118.3

 ${\tt CAGAACAAGGTAAAGAAGGCGACAGCTACTACAGCATGATGAAATACAACCTTGACAAGATTGCTGAAGGATTGGCAAAATAA}$

5 MKKLGTLLVLFLSAIILVACASGKKDTTSGQKLKVVATNSIIADITKNIAGDKIDLHSIVPIGQDPHEYEPLPEDVK
KTSEANLIFYNGINLETGGNAWFTKLVENAKKTENKDYFAVSDGVDVIYLEGQNEKGKEDPHAWLNLENGIIFAKNI
AKQLSAKDPNNKEFYEKNLKEYTDKLDKLDKESKDKFNKIPAEKKLIVTSEGAFKYFSKAYGVPSAYIWEINTEEEG
TPEQIKTLVEKLRQTKVPSLFVESSVDDRPMKTVSQDTNIPIYAQIFTDSIAEQGKEGDSYYSMMKYNLDKIAEGLA
KZ

ID206 - 4119.1

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ATGGAATGGTATAAAAAAATCGGACTTCTTGCAACTACAGGTTTAGCTTTGTTTTGGGCTCGGCGCTTTGCTCCAACTA TGGTAAATCTGCGGATGGCACAGTGACCATCGAGTATTTCAACCAGAAAAAAGAAATGACCAAAACCTTGGAAGAAA TCACTCGTGATTTTGAGAAGGAAAACCCTAAGATCAAGGTCAAAGTCGTCAATGTACCAAATGCTGGTGAAGTATTG ${\tt AAGACACGCGTTCTCGCAGGAGATGTGCCTGATGTGGTCAATATTTACCCACAGTCCATCGAACTGCAAGAATGGGC}$ AAAAGCAGGTGTTTTTGAAGATTTGAGCAACAAGACTACCTGAAACGCGTGAAAAATGGCTACGCTGAAAAATATG CTGTAAACGAAAAGTTTACAACGTTCCTTTTACAGCTAATGCTTATGGAATTTACTACAACAAAGATAAATTCGAA GAACTGGGCTTGAAGGTTCCTGAAACCTGGGATGAATTTGAACAGTTAGTCAAAGATATCGTTGCTAAAGGACAAAC GAGGAAAAGAAGCAAATCAATACCTTCGTTATTCTCAACCAAATGCCATTAAATTGTCGGATCCGATTATGAAAGAT GATATCAAGGTCATGGACATCCTTCGCATCAATGGATCTAAGCAAAAGAACTGGGAAGGTGCTGGCTATACCGATGT TATCGGAGCCTTCGCACGTGGGGATGTCCTCATGACACCAAATGGGTCTTGGGCGATCACAGCGATTAATGAACAAA AACCGAACTTTAAGATTGGGACCTTCATGATTCCAGGAAAAGAAAAAGGACAAAGCTTAACCGTTGGTGCGGGAGAC TTGGCATGGTCTATCTCAGCCACCACCAAACATCCAAAAGAAGCCAATGCCTTTGTGGAATATATGACCCGTCCAGA AGTCATGCAAAAATACTACGATGTGGACGGATCTCCAACAGCGATCGAAGGGGGTCAAACAAGCAGGAGAAGATTCAC CGCTTGCTGGTATGACCGAATATGCCTTTACGGATCGTCACTTGGTCTGGTTGCAACAATACTGGACCAGTGAAGCA GACTTCCATACCTTGACCATGAACTATGTCTTGACCGGTGATAAACAAGGCATGGTCAATGATTTGAATGCCTTCTT TAACCCGATGAAAGCGGATGTGGATTAG

MEWYKKIGLLATTGLALFGLGACSNYGKSADGTVTIEYFNQKKEMTKTLEEITRDFEKENPKIKVKVVNVPNAGEVL
KTRVLAGDVPDVVNIYPQSIELQEWAKAGVFEDLSNKDYLKRVKNGYAEKYAVNEKVYNVPFTANAYGIYYNKDKFE
ELGLKVPETWDEFEQLVKDIVAKGQTPFGIAGADAWTLNGYNQLAFATATGGGKEANQYLRYSQPNAIKLSDPIMKD
DIKVMDILRINGSKQKNWEGAGYTDVIGAFARGDVLMTPNGSWAITAINEQKPNFKIGTFMIPGKEKGQSLTVGAGD
LAWSISATTKHPKEANAFVEYMTRPEVMQKYYDVDGSPTAIEGVKQAGEDSPLAGMTEYAFTDRHLVWLQQYWTSEA
DFHTLTMNYVLTGDKQGMVNDLNAFFNPMKADVDZ

ID207 - 4123.1

TATCCACTTCGGTCCTAATACCTTTTATGACCAAGAATGGGGGACTGGACAGGAGGATCCTGAGCGCTTTAACCCGA GTCAGTTGGATGCGCGTGAGTGGGTTCGTGTGCTCAAGGAAACGGGCTTCAAAAAGTTGATTTTGGTGGTCAAGCAC CACGATGGCTTTGTCCTTTATCCGACAGCTCACACAGATTATTCGGTTAAGGTCAGTCCTTGGAGGAGAGGAAAGGG CCCATAGTCCCCTCTATCATGTGGACCGAGAAGCGGACTACAATGCCTATTATCTGGCTCAGTTGAAGGAAATCTTA TCAAATCCTAACTATGGGAATGCTGGTAAGTTCGCTGAGGTTTGGATGGTGCCAGAGGAGGAGGGGCGCGCAAAA GGTTAATTATGAATTTGAAAAATGGTTTGAAACCATTCGTGACCTGCAGGGCGATTGCTTGATTTTTTCAACAGAAG GCACCAGTATCCGCTGGATTGGCAATGAACGAGGGTATGCAGGTGATCCACTGTGGCAAAAGGTGAATCCTGATAAA CTAGGAACAGAAGCAGAGCTGAACTATCTTCAGCACGGGGATCCCTCGGGCACGATTTTTTCAATCGGAGAGGCAGA TGTTTCCATCCGTCCAGGCTGGTTCTACCATGAGGATCAGGATCCTAAGTCTCTCGAGGAGTTGGTCGAAATCTACT TTCACTCAGTAGGGCGAGGAACTCCACTCTTGCTTAATATTCCGCCGAATCAAGCTGGGCTCTTTGATGCAAAGGAT ATTGAACGACTTTATGAATTTGCGACCTATCGCAATGAGCTCTATAAAGAAGATTTGGCTCTGGGAGCTGAGGTATC TGGTCCAGCTCTTTCCGCAGACTTTGCTTGTCGCCATTTGACAGACGGCCTTGAGACCAGCTCTTGGGCAAGCGATG CAGACTTGCCCATCCAGTTAGAACTCGACTTAGGTTCTCCTAAAACTTTTGATGTAATTGAGTTAAGAGAAGATTTG AAGCTAGGGCAACGAATCGCTGCTTTTCATGTGCAAGTAGAGGTGGATGGTGTCTGGCAGGAGTTTGGTTCGGGTCA TACTGTTGGTTACAAACGTCTCTTACGAGGAGCAGTTGTTGAGGCACAGAAGATACGTGTAGTCATTACAGAATCAC GCATTTGCAGAAAAAAGCCTAGCTGTGGCAAAGGGAGAAAATGCCTATTTTACAGTTAAGCGCAGAGAATGTAGTGG ${\tt TCCTTTAGAAGCTAAGATTTCGATTCAACCGGGGACAGGTGTCCATGGTGTCGCCTATCAGGATGAGATTCAAGTCC}$ $\tt TTGCGTTTCAAACTGGTGAGACTGAAAAAAGTCTGACGCTACCAACCTTGTATTTCGCAGGAGATAAAACCTTGGAT$ TTCTATCTGAACCTAACGGTGGATGGTCAGCTTGTGGATCAACTTCAAGTCCAAGTTTCATAA

MKKIKPHGPLPSQTQLAYLGDELAAFIHFGPNTFYDQEWGTGQEDPERFNPSQLDAREWVRVLKETGFKKLILVVKH HDGFVLYPTAHTDYSVKVSPWRRGKGDLLLEVSQAATEFDMDMGVYLSPWDAHSPLYHVDREADYNAYYLAQLKEIL SNPNYGNAGKFAEVWMDGARGEGAQKVNYEFEKWFETIRDLQGDCLIFSTEGTSIRWIGNERGYAGDPLWQKVNPDK LGTEAELNYLQHGDPSGTIFSIGEADVSIRPGWFYHEDQDPKSLEELVEIYFHSVGRGTPLLLNIPPNQAGLFDAKD IERLYEFATYRNELYKEDLALGAEVSGPALSADFACRHLTDGLETSSWASDADLPIQLELDLGSPKTFDVIELREDL KLGQRIAAFHVQVEVDGVWQEFGSGHTVGYKRLLRGAVVEAQKIRVVITESQALPLLTKISLYKTPGLSKKEVVQEL AFAEKSLAVAKGENAYFTVKRRECSGPLEAKISIQPGTGVHGVAYQDEIQVLAFQTGETEKSLTLPTLYFAGDKTLD FYLNLTVDGQLVDQLQVQVSZ

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ID208 - 4125.12

MLERLKRIHYMFWISLIFMIFPILSVVTGWLSAWHLLIDILFVVAYLGVLTTKSQRLSWLYWGLMLTYVVGNTAFVA VNYIWFFFFLSNLLSYHFSVRSLKSLHVWTFLLAQVLVVGQLLIFQRIEVEFLFYLLVILTFVDLMTFGLVRIRIVE DLKEAQVKQNAQINLLLAENERSRIGQDLHDSLGHTFAMLSVKTDLALQLFQMEAYPQVEKELKEIHQISKDPZ

ID209 - 4126.3

- ATGAATGATAAGTTAAAAATCTTCTTGTTGCTAGGAGTATTTTTTCTAGCCATAACCGGTTTCTATGTTCTATTGAT CAGAAATTAGTAAAGACGCAGACTTGCACGAAATTTATCTAGCTGGAGGTTGTTTCTGGGGAGTGGAGGAATATTTC 30 TCACGTGTTCCCGGGGTGACGGATGCCGTTTCAGGCTATGCAAATGGTAGAGGAGAAACAACCAAGTACGAATTGAT TAACCAAACAGGTCATGCAGAAACCGTCCATGTCACCTATGATGCCAAGCAAATTTCTCTCAAGGAAATCCTGCTTC ${\tt ACTATTTCCGCATTATCAATCCAACCAGCAAAAATAAACAAGGAAATGATGTGGGGACCCAGTACCGTACTGGTGTT}$ TATTACACAGATGACAAGGATTTGGAAGTGATTAACCAAGTCTTTGATGAGGTGGCTAAGAAATACGATCAACCTCT 35 AGCAGTTGAAAAGGAAAACTTGAAGAATTTTGTGGTGGCTGAGGATTACCATCAAGACTATCTCAAGAAAAATCCAA ATGGCTACTGCCATATCAATGTTAATCAGGCGGCCTATCCTGTCATTGATGCCAGCAAATATCCAAAACCAAGTGAT GAGGAATTGAAAAAGACCCTGTCACCTGAGGAGTATGCAGTTACCCAGGAAAATCAAACAGAACGAGCTTTCTCAAA CCGTTACTGGGATAAATTTGAATCCGGTATCTATGTGGATATAGCAACTGGGGAACCTCTCTTTTCATCAAAAGACA AATTTGAGTCTGGTTGTGGCTGGCCTAGTTTTACCCAACCCATCAGTCCAGATGTTGTCACCTACAAGGAAGATAAG TCCTACAATATGACGCGTATGGAAGTGCGGAGCCGAGTAGGAGATTCTCACCTTGGGCATGTCTTTACGGATGGTCC 40 ACAGGACAAGGGCGGCTTACGTTACTGTATCAATAGCCTCTCTATCCGCTTTATTCCCAAAGACCAAATGGAAGAAA AAGgcTACGCTTATTTACTAGATTATGTTGATTAA
- 45 MNDKLKIFLLGVFFLAITGFYVLLIRNAGQTDASQIEKAAVSQGGKAVKKTEISKDADLHEIYLAGGCFWGVEEYF SRVPGVTDAVSGYANGRGETTKYELINQTGHAETVHVTYDAKQISLKEILLHYFRIINPTSKNKQGNDVGTQYRTGV YYTDDKDLEVINQVFDEVAKKYDQPLAVEKENLKNFVVAEDYHQDYLKKNPNGYCHINVNQAAYPVIDASKYPKPSD EELKKTLSPEEYAVTQENQTERAFSNRYWDKFESGIYVDIATGEPLFSSKDKFESGCGWPSFTQPISPDVVTYKEDK SYNMTRMEVRSRVGDSHLGHVFTDGPQDKGGLRYCINSLSIRFIPKDQMEEKGYAYLLDYVDZ

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ID210 - 4127.1

ATGAAAAGAATGGATGTATTATGCTGCTTGTTCTTCTAATGAATCTGCCGATGACAGTTCATCTGATAAAGGAGA
CGGCGGTTCGCTAGTCGTTTATTCACCAAACTCAGAGGGCTTAATTGGAGCAACTATTCCTGCCTTTGAAGAAAAAT
ATGGTATCAAAGTAGAACTGATTCAAGCTGGTACTGGAGAACTTTTCAAAAAACTAGAGTCAGAAAAAGAAGTTCCT
GTAGCTGATGTTATCTTTGGTGGTTCTTATACACAATATACTACCCACGGAGAACTCTTTGAAAACTATACTTCAAA
AGAAAATGATAATGTTATCAAAGAATATCAAAACACAACTGGCTACTCTACTCCTTATACACTAGATGGTAGTGTTT
TAATCGTCAACCCTGATTTAACTAAAGGCATGAACATCGAAGGATATAACGATCTTTTCAAACCTGAACTAAAAGGA
AAAATCGCAACTGCTGACCCAGCAAACTCTTCTAGCGCCTTTTGCTCAATTAACAAATATGCTACAAGGTCAAGGTGG
TTACAAAGATGATAAGGCTTGGTCTTATGTAAAAGATCTTTTCACACTTATTGATGGTAAAATCGGTTCAAGTTCAT
CTAGTGTCTATAAAGTAGTCGCTGATGGAGAAATTGGCTGTTCTCTTATGAAGATCCAGCAGTTAAACTCTTA

AATGACGGAGCTAACATTAAGGTAGTCTATCCAAAAGAAGGAACCGTCTTCCTACCTGCTAGTGCTGCTATCGTTAA
AAAATCTAAAAATATGGAAAATGCCAAGAAATTTATCGATTTTATTATCTCTCCAAGAAGTACAAGATACACTTGGTA
CAACCACTACTAACCGTCCTGTTCGTAAAAATGCTAAAACAAGCGAAAACATGAAACCAATTGACAAAATCAAAACA
CTCACTGAAGATTATGATTATGTCATCAAGAATAAATCAGATATCGTTAAGAAATACAACGAAGTCTTTACAGATAT
CCAATCTAAACAGTAA

MKKKWMYYAACSSNESADDSSSDKGDGGSLVVYSPNSEGLIGATIPAFEEKYGIKVELIQAGTGELFKKLESEKEVP VADVIFGGSYTQYTTHGELFENYTSKENDNVIKEYQNTTGYSTPYTLDGSVLIVNPDLTKGMNIEGYNDLFKPELKG KIATADPANSSSAFAQLTNMLQAQGGYKDDKAWSYVKDLFTLIDGKIGSSSSSVYKVVADGEMAVGLSYEDPAVKLL NDGANIKVVYPKEGTVFLPASAAIVKKSKNMENAKKFIDFIISQEVQDTLGTTTTNRPVRKNAKTSENMKPIDKIKT LTEDYDYVIKNKSDIVKKYNEVFTDIQSKQZ

ID211 - 4127.2

WO 00/06737

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- ATGAGTGAGATCAAAATTATTAACGCCAAAAAAATCTACCACGATGTCCCTGTTATTGAGAATTTGAACATTACAAT
 TCCAAAAGGAAGTCTCTTTACCCTTCTTGGAGCTTCAGGATGTGGGAAAACGACCCTTCTTCGTATGATTGCAGGTT
 TCAACAGTATCGAAGGTGGAGAATTTTACTTCGATGATACAAAAATCAATAATATGGAACCCAGCAAACGCAATATC
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 GAAGGTTCCAAAAGAAGAATTGATTCAACAGACCAACAAGTATCTTGAACTCATGCAAATTGCTCAATATGCGGATC
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 ACACGAAGTGGGAATTACAACTGTTTATGTAACCCACGACCAAGAAGAAGCCATGGCTATTTCAGACCAAATTGCTG
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- ACCTTTATCGGACGCACAAATATTATCCCTGCCAATCTTGAAAAACGGAGCGACGGCGCTTATATCGTCTTTTCAGA
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 TATTCGTCTACGAATCAATACGCAAAAATTAAACATCTTTTCTGCAGATGGTTCCCAAAACCTGATAAAAGGAGTCA
 ACCATGGAACGTAA
- MSEIKIINAKKIYHDVPVIENLNITIPKGSLFTLLGASGCGKTTLLRMIAGFNSIEGGEFYFDDTKINNMEPSKRNI
 GMVFQNYAIFPHLTVRDNVAFGLMQKKVPKEELIQQTNKYLELMQIAQYADRKPDKLSGGQQQRVTLACALAVNPSV
 LLMDEPLSNLEAKLRLDMRQAIREIQHEVGITTVYVTHDQEEAMAISDQIAVMKDGVIQQIGRPKELYHKPANEFVA
 TFIGRTNIIPANLEKRSDGAYIVFSDGYALRMPALDQVEEQAIHVSIRPEEFIKDESGDIEGTIRDSVYLGLNTDYF
 1ETGFASKIQVSEESTFEEDLQKGNRIRLRINTQKLNIFSADGSQNLIKGVNHGTZ

ID212 - 4136.1

AGTACATCAAACGAATAG

- ATGAAGAAAAATTATTGGCAGGTGCCATCACACTATTATCAGTAGCAACTTTAGCAGCTTGTTCGAAAGGGTCAGA
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 CAGCCCAACAAGTCTTGTTAAATATGACCATCCAAAAAGTTTTTGAAAAACAATATGGCTCAGAGCTTGATGATAAA
 GAGGTTGATGATACACGTAAAAGCTCAAATTCGTACAAGTAAATTAGTTGGCAACGTGTCTTGTCACAAGCAGGTAT
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 TTCAACTGATGAAAAAACAAAATGGTGGAGAAATTCCTTTGATTCTGCTTCAACAGAAGTACCTGAGCAAG
 TCAAAAAAGCCGCTTTCGCTTTAGATGTGGATGTTCTGATGTGTTACAGCAACTGGCACACAAGCCTACAGT
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 AACTGTTATCTTGACTCAAAAACAAAATGATTCAACATTTTTCCCAAATATATCGGTAGAGAATTCAAGCACGCA
- MKKKLLAGAITLLSVATLAACSKGSEGADLISMKGDVITEHQFYEQVKSNPSAQQVLLNMTIQKVFEKQYGSELDDK
 EVDDTIAEEKKQYGENYQRVLSQAGMTLETRKAQIRTSKLVELAVKKVAEAELTDEAYKKAFDEYTPDVTAQIIRLN
 NEDKAKEVLEKAKAEGADFAQLAKDNSTDEKTKENGGEITFDSASTEVPEQVKKAAFALDVDGVSDVITATGTQAYS
 SQYYIVKLTKKTEKSSNIDDYKEKLKTVILTQKQNDSTFVQSIIGKELQAANIKVKDQAFQNIFTQYIGGGDSSSS
 STSNEZ

ID213 - 4137.3

ATGAAAAAAATATTAAACAATATGTAACCTTAGGTACTGTAGTGGTATTATCAGCATTTGTTGCTAACTCAGTTGC AGCTCAGGAGACTGAAACTTCTGAAGTATCAACACCAAAGTTGGTGCAACCTGTTGCACCAACGACTCCGATTTCGG AAGTACAACCTACATCGGATAACTCTTCGGAAGTTACTGTACAACCTCGAACAGTTGAAACTACTGTTAAGGATCCA 5 AGAGTTAAAGGATAAATTTACTAGCGGTGACTTTACTGTAGTGATTAAGTACAATCAGTCAAGTGAGAAAAGGCTTAC AAGCTCTGTTTGGAATATCTAATTCCAAACCCGGTCAACAAAATAGTTATGTAGATGTTCCTTAGAGACAATGGT GAGTTGGGGATGGAAGCGCGTGATACTTCTTCCAATAAAAATAACCTAGTATCCAGACCTGCTTCAGTTTGGGGTAA 10 ATGGTACAAAAGTAGTAGAAAAGAAAGTGGATAATTTCCTAAACATCAAGGATATTAAAGGTATTGATTACTATATG CTTGGGGGAGTGAAACGTGCAGGAAAAACGGCGTTTGGTTTTAACGGAACACTAGAAAATATCAAATTCTTTAATAG TGCATTGGATGAAGAACTGTTAAAAAGATGACAACAACGCTGTTACTGGACATTTAATTTATACGGCTAATGATA CAACAGGTTCTAACTATTTCCGTATTCCAGTTCTGTATACTTTTAGCAATGGTCGGGTATTTTCAAGCATTGACGCT CGTTACGGTGGAACTCATGATTTCTTGAATAAAATTAATATTGCTACAAGTTATAGTGATGATAATGGTAAGACATG 15 GACTAAACCAAAATTAACATTGGCATTCGATGATTTTGCGCCAGTACCATTAGAATGGCCTCGTGAAGTTGGTGGAC TTTGCTGATGTGATGCCTGCTGGAGTAAGTTTTAGAGAAGCAACTAGAAAAGATTCAGGTTATAAACAAATTGATGG TAATTATTACCTTAAATTAAGGAAACAAGGTGATACTGATTACAATTATACTATTCGTGAGAATGGTACTGTATACG ACGATCGTACCAACAGACCAACTGAATTTTCAGTAGATAAAAATTTCGGTATTAAACAAAATGGTAATTATTTGACG 20 GTAGAGCGG

MKKNIKQYVTLGTVVVLSAFVANSVAAQETETSEVSTPKLVQPVAPTTPISEVQPTSDNSSEVTVQPRTVETTVKDP SSTAEETPVLEKNNVTLTGGGENVTKELKDKFTSGDFTVVIKYNQSSEKGLQALFGISNSKPGQQNSYVDVFLRDNG ELGMEARDTSSNKNNLVSRPASVWGKYKQEAVTNTVAVVADSVKKTYSLYANGTKVVEKKVDNFLNIKDIKGIDYYM LGGVKRAGKTAFGFNGTLENIKFFNSALDEETVKKMTTNAVTGHLIYTANDTTGSNYFRIPVLYTFSNGRVFSSIDA RYGGTHDFLNKINIATSYSDDNGKTWTKPKLTLAFDDFAPVPLEWPREVGGRDLQISGGATYIDSVIVEKKNKQVLM FADVMPAGVSFREATRKDSGYKQIDGNYYLKLRKQGDTDYNYTIRENGTVYDDRTNRPTEFSVDKNFGIKQNGNYLT

30 <u>ID214 - 4185</u>

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MKKFSLLLAILPFLVACENQATPKETSAQKTIVLATAGDVPPFDYEDKGNLTGFDIEVLKAVDEKLSDYEIQFQRTA
45 WESIFPGLDSGHYQAAANNLSYTKERAEKYLYSLPISNNPLVLVSNKKNPLTSLDQIAGKTTQEDTGTSNAQFINNW
NQKHTDNPATINFSGEDIGKRILDLANGEFDFLVFDKVSVQKIIKDRGLDLSVVDLPSADSPSNYIIFSSDQKEFKE
QFDKALKELYQDGTLEKLSNTYLGGSYLPDQSQLQZ

ID215 - 4211.1

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TACGCTATAATAGTGATAAGTATTTTATTAGCGGTTTTGCTTCAGAAGTATCAGTGGTCTTGACTGGTGCAAATCGC
CTATCGCTAGCTAGTGAAATGCAAGAAAGTACACGTAAATTCAAGGTTACTGCTGACCTAACAGATGCCGGTGTTGG
AACGATTGAAGTTCCTTTGAGCATTGAAGATTTACCCAATGGGCTGACCGCTGTGGCGACTCCGCAAAAAATTACAG
TCAAGATTGGTAAGAAGGCTCAGAAGGATAAAGATTGTACCAGAGATTTGACCCTAGTCAAAATTGATAGTCGG
GTACAAATTGAAAATGTCATGGTGTCAGATAAAGAAGTGTCTATTACGAGTGACCAAGAGACATTGGATAGAATTGA
TAAGATTATCGCTGTTTTGCCAACTAGCGAACGTATAAACAGGTAATTACAGTGGTTCAGTACCTTTTGCAGGCAATCG
ACCGCAATGGTGTTCTTACCGGCAGTTATCACTCCGTTTGATACAATAATGAAGGTGACTACAAAACCAGTAGCA
CCAAGTTCAAGCACATCAAATTCAAGTACAAGCAGTTCATCGGAGACATCTTCGTCAACGAAAGCAACTAGTTCAAA
AACGAATTAA

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MKKNSLYIISSLFFACVLFVYATATNFQNSTSARQVKTETYTNTVTNVPIDIRYNSDKYFISGFASEVSVVLTGANR LSLASEMQESTRKFKVTADLTDAGVGTIEVPLSIEDLPNGLTAVATPQKITVKIGKKAQKDKVKIVPEIDPSQIDSR VQIENVMVSDKEVSITSDQETLDRIDKIIAVLPTSERITGNYSGSVPLQAIDRNGVVLPAVITPFDTIMKVTTKPVA PSSSTSNSSTSSSSETSSSTKATSSKTNZ

ID216 - 4127.3

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TTCTGGAGCCATCTTATCTTGA

MLIGEGYRTFPVLIYTQFISEVGGNSAFAIMAIIIALAIFLIQKHIANRYSFSMNLLHPIEPKKTTKGKMAAIYATV
YGIIFISVLPQIYLIYTSFLKTSGMVSVKGYSPNSYKVAFHRMGSAIFNTIRIPLIALVLVVLFATFISYLAVRKRN
LFTNLIDSLSMVPYIVPGTVLGIAFISSFNTGLFGSGFLMITGTAFILIMSLSARRLPYTIRSSVASLQQIAPSIEE
AAESLGSSRLNTFAKITTPMMLSGIISGAILSZ

SUBSTITUTE SHEET (RULE 26)

Table 4

ID301

- ATGAATAAGAAAAAATGATTTTAACAAGTCTAGCCAGCGTCGCTATCTTAGGGGCTGGTTTTGTTACGTCTCAGCC 5 TACTTTTGTAAGAGCAGAAGATCTCCACAAGTTGTCGAAAAATCTTCATTAGAGAAAAATATGAGGAAGCAAAAG GATCAGAAGAGAACTGAGGAGAAAGCTCGAAAAGAAGCAGCATCTCAAAAATTGAATGATGTGGCGCTTGTTGT TCAAAATGCATATAAAGAGTACCGAGAAGTTCAAAATCAACGTAGTAAATATAAATCTGACGCTGAATATCAGAAAA 10 AGAGCAGTTGTAGTTCCTGAACCAAATGCGTTGGCTGAGACTAAGAAAAAAGCAGAAGAAGCTAAAGCAGAAGAAAAAA AAATTGAAAAACTTCAATATGAAATTTCTACTTTGGAACAAGAAGTTGCTACTGCTCAACATCAAGTAGATAATTTG AAAAAACTTCTTGCTGGTGCGGATCCTGATGATGGCACAGAAGTTATAGAAGCTAAATTAAAAAAAGGAGAAGCTGA 15 GTAAGACTCAGGATGAATTAGATAAAGAAGCAGAAGAAGCTGAGTTGGATAAAAAAGCTGATGAACTTCAAAATAAA GTTGCTGATTTAGAAAAAGAAATTAGTAACCTTGAAATATTACTTGGAGGGGCTGATCCTGAAGATGATACTGCTGC TTGATCCTGAAGGTAAGACTCAGGATGAATTAGATAAAGAAGCAGAAGAAGCTGAGTTGGATAAAAAAAGCTGATGAA CTTCAAAATAAAGTTGCTGATTTAGAAAAAGAAATTAGTAACCTTGAAATATTACTTGGAGGGGCTGATTCTGAAGA 20 TGATACTGCTGCTCTTCAAAATAAATTAGCTACTAAAAAAGCTGAATTGGAAAAAACTCAAAAAGAATTAGATGCAG CTCTTAATGAGTTAGGCCCTGATGGAGATGAAGAAGAAACTCCAGCGCCGGCTCCTCAACCAGAGCAACCAGCTCCT GCACCAAAACCAGAGCAACCAGCTCCAGCTCCAAAACCAGAGCAACCAGCTCCTGCACCAAAACCAGAGCAACCAGC TCCAGCTCCAAAACCAGAGCAACCAGCTCCAGCTCCAAAACCAGAGCAACCAGCTAAGCCGGAGAAACCAGCTGAAG AGCCTACTCAACCAGAAAAACCAGCCACTCCAAAAACAGGCTGGAAACAAGAAAACGGTATGTGGTATTTCTACAAT 25 ACTGATGGTTCAATGGCAATAGGTTGGCTCCAAAACAACGGTTCATGGTACTACCTAAACGCTAACGGCGCTATGGC TACTACCTCAACGCTAATGGTGATATGGCGACAGGATGGCTCCAATACAACGGTTCATGGTATTACCTCAACGCTAA TGGTGATATGGCGACAGGATGGGCTAAAGTCAACGGTTCATGGTACTACCTAAACGCTAACGGTGCTATGGCTACAG 30 GTTGGGCTAAAGTCAACGGTTCATGGTACTACCTAAACGCTAACGGTTCAATGGCAACAGGTTGGGTGAAAGATGGA TGTCAATGGCTTAGGTGCCCTTGCAGTCAACACACTGTAGATGGCTATAAAGTCAATGCCAATGGTGAATGGGTTT
- MNKKKMILTSLASVAILGAGFVTSQPTFVRAEESPQVVEKSSLEKKYEEAKAKADTAKKDYETAKKKAEDAQKKYED
 DQKRTEEKARKEAEASQKLNDVALVVQNAYKEYREVQNQRSKYKSDAEYQKKLTEVDSKIEKARKEQQDLQNKFNEV
 RAVVVPEPNALAETKKKAEEAKAEEKVAKRKYDYATLKVALAKKEVEAKELEIEKLQYEISTLEQEVATAQHQVDNL
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 VADLEKEISNLEILLGGADPEDDTAALQNKLAAKKAELAKKQTELEKLLDSLDPEGKTQDELDKEAEEAELDKKADELQNK
 LQNKVADLEKEISNLEILLGGADSEDDTAALQNKLATKKAELEKTQKELDAALNELGPDGDEEETPAPAPQPEQPAP
 APKPEQPAPAPKPEQPAPAPKPEQPAPAPKPEQPAPAPKPEQPAKPEKPAEEPTQPEKPATPKTGWKQENGMWYFYN
 TDGSMAIGWLQNNGSWYYLNANGAMATGWVKDGDTWYYLEASGAMKASQWFKVSDKWYYVNSNGAMATGWLQYNGSW
 YYLNANGDMATGWLQYNGSWYYLNANGDMATGWAKVNGSWYYLNANGAMATGWKVNGSWYYLNANGSMATGWVKDG
 DTWYYLEASGAMKASOWFKVSDKWYYVNGLGALAVNTTVDGYKVNANGEWVZ

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MFASKSERKVHYSIRKFSVGVASVVVASLVMGSVVHATENEGATQVPTSSNRANESQAEQGEQPKKLDSERDKARKE VEEYVKKIVGESYAKSTKKRHTITVALVNELNNIKNEYLNKIVESTSESQLQILMMESRSKVDEAVSKFEKDSSSSS SSDSSTKPEASDTAKPNKPTEPGEKVAEAKKKVEEAEKKAKDQKEEDRRNYPTITYKTLELEIAESDVEVKKAELEL VKVKANEPRDEQKIKQAEAEVESKQAEATRLKKIKTDREEAEEEAKRRADAKEQGKPKGRAKRGVPGELATPDKKEN DAKSSDSSVGEETLPSPSLKPEKKVAEAEKKVEEAKKKAEDQKEEDRRNYPTNTYKTLELEIAESDVEVKKAELELV KEEAKEPRNEEKVKQAKAEVESKKAEATRLEKIKTDRKKAEEEAKRKAAEEDKVKEKPAEQPQPAPAPKAEKPAPAP KPENPAEQPKAEKPADQQAEEDYARRSEEEYNRLTQQQPPKTEKPAQPSTPKTGWKQENGMWYFYNTDGSMATGWLQ NNGSWYYLNSNGAMATGWLQNNGSWYYLNANGSMATGWLQNNGSWYYLNANGSMATGWLQNNGSWYYLNANGSMATGWLQNNGSWYYLNANGSMATGWLQNNGSWYYLNANGSMATGWLQNNGSWYYLNANGSMATGWLQNNGSWYYLNANGSMATGWLQNNGSWYYLNANGSMATGWLQNNGSWYYLNANGSMATGWLQNNAGSWN

ID303

35 mvkrrirrgtrepekvvvpeqssipsypvsvtsnqgtdvavepakavapttdwkqengmwyfyntdgsmatgwvqvn sswyylnsngsmkvnqwfqvggkwyyvntsgelavntsidgyrvndngewvrz

ID304

LNTSFVHAADGIQYVRDDTRDKEEGIEYDDADNGDIIVKVATKPKVVTKKISSTRIRYEKDETKDRSENPVTIDGED GYVTTTRTYDVNPETGYVTEQVTVDRKEATDTVIKVPAKSKVEEVLVPFATKYEADNDLSAGQEQEITLGKNGKTVT TITYNVDGKSGQVTESTLSQKKDSQTRVVKKRTKPQVLVQEIPIETEYLDGPTLDKSQEVEEVGEIGKLLLLQSILZ

ID305

MKLLKKMMQIALATFFFGLLATNTVFADDSEGWQFVQENGRTYYKKGDLKETYWRVIDGKYYYFDPLSGEMVVGWQY
IPAPHKGVTIGPSPRIEIALRPDWFYFGQDGVLQEFVGKQVLEAKTATNTNKHHGEEYDSQAEKRVYYFEDQRSYHT
LKTGWIYEEGHWYYLQKDGGFDSRINRLTVGELARGWVKDYPLTYDEEKLKAAPWYYLNPATGIMQTGWQYLGNRWY
YLHSSGAMATGWYKEGSTWYYLDAENGDMRTGWQNLGNKWYYLRSSGAMATGWYQESSTWYYLNASNGDMKTGWFQV
NGNWYYAYDSGALAVNTTVGGYYLNYNGEWVKZ

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LAGRYGSAVQCTEVTASNLSTVKTKATVVEKPLKDFRASTSDQSGWVESNGKWYFYESGDVKTGWVKTDGKWYYLND LGVMQTGFVKFSGSWYYLSNSGAMFTGWGTDGSRWFYFDGSGAMKTGWYKENGTWYYLDEAGIMKTGWFKVGPHWYY AYGSGALAVSTTTPDGYRVNGNGEWVNZ

30 ID307

MKILKKTMQVGLTVFFFGLLGTSTVFADDSEGWQFVQENGRTYYKKGDLKETYWRVIDGKYYYFDSLSGEMVVGWQY IPFPSKGSTIGPYPNGIRLEGFPKSEWYYFDKNGVLQEFVGWKTLEIKTKDSVGRKYGEKREDSEDKEEKRYYTNYY FNQNHSLETGWLYDQSNWYYLAKTEINGENYLGGERRAGWINDDSTWYYLDPTTGIMQTGWQYLGNKWYYLRSSGAM ATGWYQEGTTWYYLDHPNGDMKTGWQNLGNKWYYLRSSGAMATGWYQDGSTWYYLNAGNGDMKTGWFQVNGNWYYAY SSGALAVNTTVDGYSVNYNGEWVRZ

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ID308

ATGACAATTCCAATTCCTTGATTAGCGTGGTGAAAGTCAATGGCAAGAAAATTTACCTTGGGGGCGATTTAGATAAT GTTCATGGAGCAGAAGACAAGTATGGTCCTCTCATTGGAAAAGTTGATTTGATGAAGTTTAATCATCACCATGATAC 5 ${\tt GACTATGATGCAACAGTTTTTGATATTCGAAAAGACGGTTTTGTCAATATTTCAACATCCTACAAGCCGATTCCAAG}$ TTTTCAAGCTGGTTGGCATAAGAGTGCATATGGGAACTGGTGGTATCAAGCGCCTGATTCTACAGGAGAGTATGCTG $\tt TCGGTTGGAATGAAATCGAAGGTGAATGGTATTACTTTAACCAAACGGGTATCTTGTTACAGAATCAATGGAAAAAA$ TGGAACAATCATTGGTTCTATTTGACAGACTCTGGTGCTTCTGCTAAAAATTGGAAGAAAATCGCTGGAATCTGGTA TTATTTTAACAAAGAAAACCAGATGGAAATTGGTTGGATTCAAGATAAAGAGCAGTGGTATTATTTGGATGTTGATG 10 GTTCTATGAAGACAGGATGGCTTCAATATATGGGGCAATGGTATTACTTTGCTCCATCAGGGGAAATGAAAATGGGC TGGGTAAAAGATAAAGAAACCTGGTACTATATGGATTCTACTGGTGTCATGAAGACAGGTGAGATAGAAGTTGCTGG ${\tt TCAACATTATTATCTGGAAGATTCAGGAGCTATGAAGCCAGGCTGGCATAAAAAGGCAAATGATTGGTATTTCTACA}$ AGACAGACGGTTCACGAGCTGTGGGTTGGATCAAGGACAAGGATAAATGGTACTTCTTGAAAAGAAAATGGTCAATTA 15 ATCTGCTACAATTAAAACTACAAGTCATTCAGAAATAAAAGAATCCAAAGAAGTAGTGAAAAAAGGATCTTGAAAATA AAGAAACGAGTCAACATGAAAGTGTTACAAATTTTTCAACTAGTCAAGATTTGACATCCTCAACTTCACAAAGCTCT GAAACGAGTGTAAACAAATCGGAATCAGAACAGTAG

MKKKLTSLALVGAFLGLSWYGNVQAQESSGNKIHFINVQEGGSDAIILESNGHFAMVDTGEDYDFPDGSDSRYPWRE
GIETSYKHVLTDRVFRRLKELGVQKLDFILVTHTHSDHIGNVDELLSTYPVDRVYLKKYSDSRITNSERLWDNLYGY
DKVLQTAAEKGVSVIQNITQGDAHFQFGDMDIQLYNYENETDSSGELKKIWDDNSNSLISVVKVNGKKIYLGGDLDN
VHGAEDKYGPLIGKVDLMKFNHHHDTNKSNTKDFIKNLSPSLIVQTSDSLPWKNGVDSEYVNWLKERGIERINAASK
DYDATVFDIRKDGFVNISTSYKPIPSFQAGWHKSAYGNWWYQAPDSTGEYAVGWNEIEGEWYYFNQTGILLQNQWKK
WNNHWFYLTDSGASAKNWKKIAGIWYYFNKENQMEIGWIQDKEQWYYLDVDGSMKTGWLQYMGQWYYFAPSGEMKMG
WVKDKETWYYMDSTGVMKTGEIEVAGQHYYLEDSGAMKQGWHKKANDWYFYKTDGSRAVGWIKDKDKWYFLKENGQL
LVNGKTPEGYTVDSSGAWLVDVSIEKSATIKTTSHSEIKESKEVVKKDLENKETSQHESVTNFSTSQDLTSSTSQSS
ETSVNKSESEQZ

ID309

- 30 ATGGAAATTAATGTGAGTAAATTAAGAACAGATTTGCCTCAAGTCGGCGTGCAACCATATAGGCAAGTACACGCACA $\tt CTCAACTGGGAATCCGCATTCAACCGTACAGAATGAAGCGGATTATCACTGGCGGAAAGACCCAGAATTAGGTTTTT$ TGGAATGCTGAGACCTATGCAGCGGTTGAACTGATTGAAAGCCATTCAACCAAAGAAGAGTTCATGACGGACTACCG CCTTTATATCGAACTCTTACGCAATCTAGCAGATGAAGCAGGTTTGCCGAAAACGCTTGATACAGGGAGTTTAGCTG 35 GAATTAAAACGCACGAGTATTGCACGAATAACCAACCAAACAACCACTCAGACCACGTTGACCCTTATCCATATCTT GCTAAATGGGGCATTAGCCGTGAGCAGTTTAAGCATGATATTGAGAACGGCTTGACGATTGAAACAGGCTGGCAGAA GAATGACACTGGCTACTGGTACGTACATTCAGACGGCTCTTATCCAAAAGACAAGTTTGAGAAAATCAATGGCACTT GGTACTACTTTGACAGTTCAGGCTATATGCTTGCAGACCGCTGGAGGAAGCACAGACGGCAACTGGTACTGGTTC GACAACTCAGGCGAAATGGCTACAGGCTGGAAGAAAATCGCTGATAAGTGGTACTATTTCAACGAAGAAGGTGCCAT 40 GAAGACAGGCTGGGTCAAGTACAAGGACACTTGGTACTACTTAGACGCTAAAGAAGGCGCCATGGTATCAAATGCCT TTATCCAGTCAGCGGACGGAACAGGCTGGTACTACCTCAAACCAGACGGAACACTGGCAGACAAGCCAGAATTCACA GTAGAGCCAGATGGCTTGATTACAGTAAAATAA
- MEINVSKLRTDLPQVGVQPYRQVHAHSTGNPHSTVQNEADYHWRKDPELGFFSHIVGNGCIMQVGPVDNGAWDVGGG
 45
 WNAETYAAVELIESHSTKEEFMTDYRLYIELLRNLADEAGLPKTLDTGSLAGIKTHEYCTNNQPNNHSDHVDPYPYL
 AKWGISREQFKHDIENGLTIETGWQKNDTGYWYVHSDGSYPKDKFEKINGTWYYFDSSGYMLADRWRKHTDGNWYWF
 DNSGEMATGWKKIADKWYYFNEEGAMKTGWVKYKDTWYYLDAKEGAMVSNAFIQSADGTGWYYLKPDGTLADKPEFT
 VEPDGLITVKZ

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MGTTGFTIIDLIILIVYLLAVLVAGIYFSKKEMKGKEFFKGDGSVPWYVTSVSIFATMLSPISFLGLAGSSYAGSWI
LWFAQLGMVVAIPLTIRFILPIFARIDIDTAYDYLDKRFNSKALRIISALLFIIYQLGRMSIIMYLPSAGLSVLTGI
DINILIILMGVVAIVYSYTGGLKSVLWTDFIQGVILISGVVLALFVLIANIKGGFGAVAETLANGKFLAANEKLFDP
NLLSNSIFLIVMGSGFTILSSYASSQDLVQRFTTTQNIKKLNKMLFTNGVLSLATATVFYLIGTGLYVFYQVQNADS
AASNIPQDQIFMYFIAYQLPVGITGLILAAIYAASQSTISTGLNSVATSWTLDIQDVISKNMSDNRRTKIAQFVSLA
VGLFSIGVSIVMAHSDIKSAYEWFNSFMGLVLGLLGGVFILGFVSKKANKQGAYAALIVSTIVMVFIKYFLPPTAVS
YWAYSLISISVSVVSGYIVSVLTGNKVSAPKYTTIHDITEIKADSSWEVRHZ

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TAAAGGAGAGTAAGTAA

 ${\tt TCACCAAGCTGGTCAGGATAAGAAAGAGTCTAATCGAGTTGCTTATATAGATGGTGATCAGGCTGGTCAAAAGGCAG}$ GGTTATGTGACCTCTCATGGAGACCATTATCATTACTATAATGGCAAGGTCCCTTATGATGCCATCATCAGTGAAGA GCTCCTCATGAAAGATCCGAATTATCAGTTGAAGGATTCAGACATTGTCAATGAAATCAAGGGTTGTTATGTCATCA AGGTAGACGGAAAATACTATGTTTACCTTAAGGATGCAGCTCATGCGGATAATATTCGGACAAAAGAAGAGATTAAA ACGCTATACAACGGATGATGGGTATATCTTCAATGCATCTGATATCATTGAGGACACGGGTGATGCTTATATCGTTC $\verb|CTCACGGCGACCATTACCATTACCATTCCTAAGAATGAGTTATCAGCTAGCGAGTTAGCTGCTGCAGAAGCCTATTGG|$ AATGGGAAGCAGGGATCTCGTCCTTCTTCAAGTTCTAGTTATAATGCAAATCCAGCTCAACCAAGATTGTCAGAGAA CTAAACCCTTATCAGAACGCCATGTGGAATCTGATGGCCTTATTTTCGACCCAGCGCAAATCACAAGTCGAACCGCC AGAGGTGTAGCTGTCCCTCATGGTAACCATTACCACTTTATCCCTTATGAACAAATGTCTGAAATTGGAAAAACGAAT TGCTCGTATTATTCCCCTTCGTTATCGTTCAAACCATTGGGTACCAGATTCAAGACCAGAACCAAGTCCACAAT CGACTCCGGAACCTAGTCCAAGTCCGCAACCTGCACCAAATCCTCAACCAGCTCCAAGCAATCCAATTGATGAGAAA CAAGGATCTTTCAGCAGAAACAGCAGCAGGCATTGATAGCAAACTGGCCAAGCAGGAAAGTTTATCTCATAAGCTAG GAGCTAAGAAACTGACCTCCCATCTAGTGATCGAGAATTTTACAATAAGGCTTATGACTTACTAGCAAGAATTCAC CAAGATTTACTTGATAATAAAGGTCGACAAGTTGATTTTGAGGCTTTGGATAACCTGTTGGAACGACTCAAGGATGT GGTTATATCTTTGATCCTCGTGATATAACCAGTGATGAGGGGGGATGCCTATGTAACTCCACATATGACCCATAGCCA CTGGATTAAAAAGATAGTTTGTCTGAAGCTGAGAGGCGCAGCCCAGGCTTATGCTAAAGAGAAAGGTTTGACCC CTCCTTCGACAGACCATCAGGATTCAGGAAATACTGAGGCAAAAGGAGCAGAAGCTATCTACAACCGCGTGAAAGCA ${\tt GCTAAGAAGGTGCCACTTGATCGTATGCCTTACAATCTTCAATATACTGTAGAAGTCAAAAACGGTAGTTTAATCAT}$ ACCTCATTATGACCATTACCATAACATCAAATTTGAGTGGTTTTGACGAAGGCCTTTATGAGGCACCTAAGGGGTATA GGTAACGCTAGCGACCATGTTCAAAGAAACAAAAATGGTCAAGCTGATACCAATCAAACGGAAAAACCAAGCGAGGA GAAACCTCAGACAGAAAAACCTGAGGAAGAAACCCCTCGAGAAGAGAAACCGCAAAGCGAGAAACCAGAGTCTCCAA AACCAACAGAGGAACCAGAAGAATCACCAGAGGAATCAGAAGAACCTCAGGTCGAGACTGAAAAAGGTTGAAGAAAAA CTGAGAGAGGCTGAAGATTTACTTGGAAAAATCCAGGATCCAATTATCAAGTCCAATGCCAAAGAGACTCTCACAGG ATTAAAAAATAATTTACTATTTGGCACCCAGGACAACAATACTATTATGGCAGAAGCTGAAAAAACTATTGGCTTTAT

MKINKKYLAGSVAVLALSVCSYELGRHQAGQDKKESNRVAYIDGDQAGQKAENLTPDEVSKREGINAEQIVIKITDQ GYVTSHGDHYHYYNGKVPYDAIISEELLMKDPNYQLKDSDIVNEIKGGYVIKVDGKYYVYLKDAAHADNIRTKEEIK RQKQERSHNHGSGANDHAVAAARAQGRYTTDDGYIFNASDIIEDTGDAYIVPHGDHYHYIPKNELSASELAAAEAYW NGKQGSRPSSSSYNANPAQPRLSENHNLTVTPTYHQNQGENISSLLRELYAKPLSERHVESDGLIFDPAQITSRTA RGVAVPHGNHYHFIPYEQMSELEKRIARIIPLRYRSNHWVPDSRPEQPSPQSTPEPSPSPQPAPNPQPAPSNPIDEK

LVKEAVRKVGDGYVFEENGVSRYIPAKDLSAETAAGIDSKLAKQESLSHKLGAKKTDLPSSDREFYNKAYDLLARIH
QDLLDNKGRQVDFEALDNLLERLKDVPSDKVKLVDDILAFLAPIRHPERLGKPNAQITYTDDEIQVAKLAGKYTTED
GYIFDPRDITSDEGDAYVTPHMTHSHWIKKDSLSEAERAAAQAYAKEKGLTPPSTDHQDSGNTEAKGAEAIYNRVKA
AKKVPLDRMPYNLQYTVEVKNGSLIIPHYDHYHNIKFEWFDEGLYEAPKGYTLEDLLATVKYYVEHPNERPHSDNGF
GNASDHVQRNKNGQADTNQTEKPSEEKPQTEKPEEETPREEKPQSEKPESPKPTEEPEESPEESEEPQVETEKVEEK
LREAEDLLGKIODPIIKSNAKETLTGLKNNLLFGTQDNNTIMAEAEKLLALLKESKZ

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- MEGLVRVHLLPVFGDYKLSKLTTPILQQQVNKWADKANKGEKGAFANYSLLHNMNKRILKYGVAIQVIQYNPANDVI VPRKQQKEKAAVKYLDNKELKQFLDYLDALDQSNYENLFDVVLYKTLLATGCRISEALALEWSDIDLESGVISINKT LNRYQEINSPKSSAGYRDIPIDKATLLLLKQYKNRQQIQSWKLGRSETVVFSVFTEKYAYACNLRKRLNKHFDAAGV TNVSFHGFRHTHTTMMLYAQVSPKDVQYRLGHSNLMITENTYWHTNQENAKKAVSNYETAINNLZ

AAGCCGTCTCAAATTATGAAACAGCTATCAACAATTTATAA

CLAIMS:

1. A Streptococcus pneumoniae protein or polypeptide having a sequence selected from those shown in table 2.

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- 2. A Streptococcus pneumoniae protein or polypeptide having a sequence selected from those shown in table 4.
- 3. A protein or polypeptide as claimed in claim 1 or claim 2 provided in substantially pure form.
 - 4. A protein or polypeptide which is substantially identical to one defined in any one of claims 1 to 3.
- 15 5. A homologue or derivative of a protein or polypeptide as defined in any one of claims 1 to 4.
 - 6. An antigenic and/or immunogenic fragment of a protein or polypeptide as defined
- 20 in Tables 2-4.
 - 7. A nucleic acid molecule comprising or consisting of a sequence which is:
 - (i) any of the DNA sequences set out in Table 1 or their RNA equivalents;

- (ii) a sequence which is complementary to any of the sequences of (i);
- (iii) a sequence which codes for the same protein or polypeptide, as those sequences of (i) or (ii);

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(iv)

(iii)

		and (iii);
	(v)	a sequence which codes for a homologue, derivative or fragment of a protein as defined in Table 1.
A nucleic acid molecule comprising or consisting of a sequence which is:		
	(i)	any of the DNA sequences set out in Table 4 or their RNA equivalents;
	(ii)	a sequence which is complementary to any of the sequences of (i);

a sequence which is substantially identical with any of those of (i), (ii)

(iv) a sequence which is substantially identical with any of those of (i), (ii) and (iii);

a sequence which codes for the same protein or polypeptide, as those

20 (v) a sequence which codes for a homologue, derivative or fragment of a protein as defined in Table 4.

sequences of (i) or (ii);

- 9. The use of a protein or polypeptide having a sequence selected from those shown in Tables 2-4, or homologues, derivatives and/or fragments thereof, as an immunogen and/or antigen.
- 10. An immunogenic and/or antigenic composition comprising one or more proteins or polypeptides selected from those whose sequences are shown in Tables 2-

- 4, or homologues or derivatives thereof, and/or fragments of any of these.
- 11. An immunogenic and/or antigenic composition as claimed in claim 10 which is a vaccine or is for use in a diagnostic assay.

- 12. A vaccine as claimed in claim 11 which comprises one or more additional components selected from excipients, diluents, adjuvants or the like.
- 13. A vaccine composition comprising one or more nucleic acid sequences as defined in Tables 1, 3 or 4.
 - 14. A method for the detection/diagnosis of *S.pneumoniae* which comprises the step of bringing into contact a sample to be tested with at least one protein or polypeptide as defined in Tables 2-4, or homologue, derivative or fragment thereof.

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- 15. An antibody capable of binding to a protein or polypeptide as defined in Tables 2-4, or for a homologue, derivative or fragment thereof.
- 16. An antibody as defined in claim 15 which is a monoclonal antibody.

- 17. A method for the detection/diagnosis of *S.pneumoniae* which comprises the step of bringing into contact a sample to be tested and at least one antibody as define din claim 15 or claim 16.
- 25 18. A method for the detection/diagnosis of *S.pneumoniae* which comprises the step of bringing into contact a sample to be tested with at least one nucleic acid sequence as defined in claim 7 or claim 8.

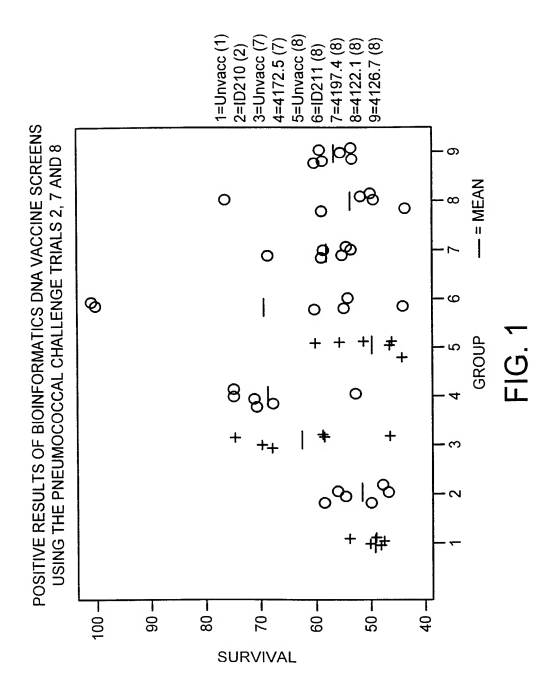
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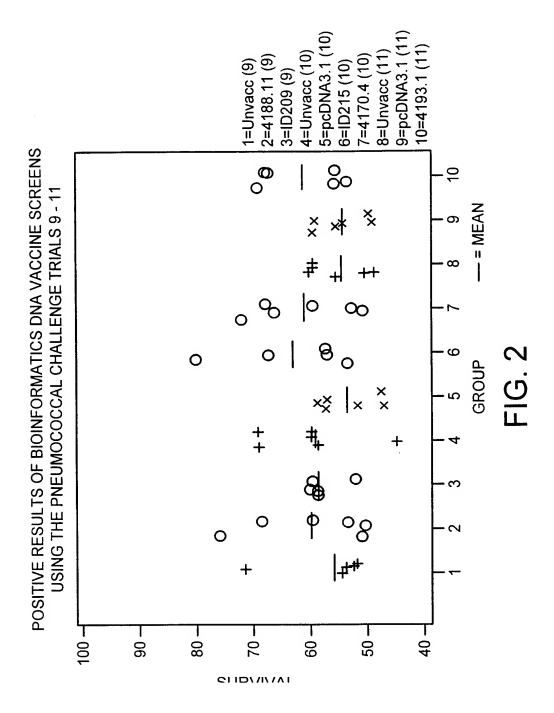
19. A method of determining whether a protein or polypeptide as defined in Tables 2-4 represents a potential anti-microbial target which comprises inactivating said protein or polypeptide and determining whether *S.pneumoniae* is still viable *in vitro* or *in vivo*.

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20. The use of an agent capable of antagonising, inhibiting or otherwise interfering with the function or expression of a protein or polypeptide as defined in Tables 2-4 in the manufacture of a medicament for use in the treatment or prophylaxis of *S.pneumoniae* infection





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INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

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(74) Agents: CHAPMAN, Paul, William et al.; Kilburn & 20 Red Lion Street, London WC1R 4PJ (GB).	& Strod	е,

(57) Abstract

Novel protein antigens from *Streptococcus pneumoniae* are disclosed, together with nucleic acid sequences encoding them. Their use in vaccines and in screening methods is also described.

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Inter and Application No PCT/GB 99/02451

CLASSIFICATION OF SUBJECT MATTER
PC 7 C12N15/31 C07K14/315 A. CLASS C07K16/12 G01N33/50 A61K39/09 C12Q1/68 According to International Patent Classification (IPC) or to both national classification and IPC **B. FIELDS SEARCHED** Minimum documentation searched (classification system followed by classification symbols) IPC 7 C12N CO7K GO1N A61K C12O Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Category ° Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. Х WO 98 18931 A (DOUGHERTY BRIAN A : HUMAN 1,3-7,GENOME SCIENCES INC (US); ROSEN CRAIG A () 9-19 7 May 1998 (1998-05-07) SEQ ID NO 3,5,21,69,127,139,187 Τ LANGE ROLAND ET AL: "Domain organization 1.3 - 7and molecular characterization of 13 two-component systems identified by genome sequencing of Streptococcus pneumoniae." GENE (AMSTERDAM) SEPT. 3, 1999, vol. 237, no. 1, pages 223-234, XP004183515 ISSN: 0378-1119 page 229; figures 1,3 -/--Further documents are listed in the continuation of box C. X Patent family members are listed in annex Special categories of cited documents: "T" later document published after the international filing date or priority date and not in conflict with the application but "A" document defining the general state of the art which is not cited to understand the principle or theory underlying the considered to be of particular relevance "E" earlier document but published on or after the international "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to filing date "L" document which may throw doubts on priority claim(s) or involve an inventive step when the document is taken alone which is cited to establish the publication date of another citation or other special reason (as specified) "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docu-"O" document referring to an oral disclosure, use, exhibition or other means ments, such combination being obvious to a person skilled *P* document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 0 9 05 2000 27 April 2000 Name and mailing address of the ISA Authorized officer European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,

Fax: (+31-70) 340-3016

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Espen, J

Intern ial Application No PCT/GB 99/02451

0.40		PC1/GB 99/02451
C.(Continua Category °	ation) DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	GUENZI ERIC ET AL: "A two-component signal-transducing system is involved in competence and penicillin susceptibility in laboratory mutants of Streptococcus pneumoniae." MOLECULAR MICROBIOLOGY 1994, vol. 12, no. 3, 1994, pages 505-515, XP000905352 ISSN: 0950-382X	
P,X	EP 0 885 966 A (SMITHKLINE BEECHAM PLC;SMITHKLINE BEECHAM CORP (US)) 23 December 1998 (1998-12-23) SEQ ID NO 1,2,3	1,3-7, 9-19
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P,X	FONTAN PA ET AL: "Streptococcus pmeumoniae choline transporter" EMBL DATABASE ENTRY AF162656, ACCESSION NUMBER AF162656,26 July 1999 (1999-07-26), XP002136498 nucleotide sequence and deduced amino acid sequence	1,3-7
X	FONTAN P A ET AL: "A choline transporter as a virulence determinant of Streptococcus pneumoniae." 97TH GENERAL MEETING OF THE AMERICAN SOCIETY FOR MICROBIOLOGY; MIAMI BEACH, FLORIDA, USA; MAY 4-8, 1997, vol. 97, 1997, page 103 XP000892162 Abstracts of the General Meeting of the American Society for Microbiology 1997 ISSN: 1060-2011 abstract	1,3-7
Υ	TAKEMOTO K ET AL: "Putative ferric transport ATP-binding protein AFUC" SWISSPROT DATABASE ENTRY AFUC_ECOLI, ACCESSION NUMBER P37009, 1 June 1994 (1994-06-01), XP002136499 sequence	6,9

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Inter >nal Application No PCT/GB 99/02451

C/Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	PCT/GB 99/02451
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
		Total to dant to.
Y	FLEISCHMANN RD ET AL: "Putative ferric transport ATP-binding protein AFUC" SWISSPROT DATABASE ENTRY AFUC_HAEIN, ACCESSION NUMBER P44531, 1 November 1995 (1995-11-01), XP002136500 sequence	6,9
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A Company of the Comp		

Inc. .ational application No. PCT/GB 99/02451

Box i	Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This Inte	rnational Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1.	Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
2. X	Claims Nos.: 20 because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically: See FURTHER INFORMATION sheet PCT/ISA/210
з. 🗌	Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II	Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This Inte	ernational Searching Authority found multiple inventions in this international application, as follows:
	see additional sheet
1.	As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2.	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. X	As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
	1,3-7,9-19 (SEQ ID NO: 1,208; 27,235; 80,292; 132,344; 137,349; 162,178; 166,182)
4.	No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remar	The additional search fees were accompanied by the applicant's protest. X No protest accompanied the payment of additional search fees.

Continuation of Box I.2

Claims Nos.: 20

Claim 20 relates to the use of an agent capable of antagonising, inhibiting or otherwise interfering with the function or expression of a protein or polypeptide as defined in Tables 2-4 in the manufacture of a medicament. Neither a true technical characterization is given for such an agent, nor is such an agent defined in the application. In consequence, the scope of said claim is ambiguous and vague, and its subject-matter is not sufficiently disclosed and supported (Art. 5 and 6 PCT).

No search can be carried out for such purely speculative claims whose wording is, in fact, a mere recitation of the result to be achieved.

The applicant's attention is drawn to the fact that claims, or parts of claims, relating to inventions in respect of which no international search report has been established need not be the subject of an international preliminary examination (Rule 66.1(e) PCT). The applicant is advised that the EPO policy when acting as an International Preliminary Examining Authority is normally not to carry out a preliminary examination on matter which has not been searched. This is the case irrespective of whether or not the claims are amended following receipt of the search report or during any Chapter II procedure.

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. Claims: in part: 1,3-7,9-19; all as far as applicable

Streptococcus (S.) pneumoniae protein or polypeptide having a sequence relating to SEQ ID No 1, antigenic and/or immunogenic fragment thereof; nucleic acid molecule relating to SEQ ID No 208, and vaccine comprising said nucleic acid; use of said protein or polypeptide as an immunogen and/or antigen; immunogenic and/or antigenic composition comprising said protein or polypeptide, and its use as a vaccine; antibody directed to said protein or polypeptide; method for the detection/diagnosis using either said protein/polypeptide, or said antibody, or said nucleic acid molecule; method of determining whether said protein or polypeptide represents a potential anti-microbial target

2-179. Claims: in part: 1-19; all as far as applicable

as invention 1 but limited to subject-matter relating SEQ ID Nos 2-151 (table 2), SEQ ID Nos 152-167 (table 3), and SEQ ID Nos 184-195 (table 4) and the corresponding nucleic acid molecules; wherein

invention 2 is limited to SEQ ID No 2, invention 3 is limited to SEQ ID No 3, etc... invention 179 is limited to SEQ ID No 195.

harmation on patent family members

Interr nal Application No
PCT/GB 99/02451

	atent document d in search repor	t	Publication date		atent family member(s)	Publication date
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INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7:		(11) International Publication Number: WO 00/06737
C12N 15/31, C07K 14/315, 16/12, G01N 33/50, A61K 39/09, C12Q 1/68	A3	(43) International Publication Date: 10 February 2000 (10.02.00)
(21) International Application Number: PCT/GB (22) International Filing Date: 27 July 1999 (CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
(30) Priority Data: 9816337.1 60/125,164 27 July 1998 (27.07.98) 60/125,164 19 March 1999 (19.03.99) (71) Applicant (for all designated States except US): MIC TECHNICS LIMITED [GB/GB]; 20 Trumpingto Cambridge CB2 1QA (GB). (72) Inventors; and (75) Inventors/Applicants (for US only): GILBERT, CI François, Guy [FR/GB]; University of Cambrid	TROBIA on Streath	et, (88) Date of publication of the revised version of the international search report: 9 November 2000 (09.11.00)
of Pathology, Tennis Court Road, Cambridge (GB). HANSBRO, Philip, Michael [GB/GB]; Under Cambridge, Dept. of Pathology, Tennis Court Cambridge CB2 1QP (GB). (74) Agents: CHAPMAN, Paul, William et al.; Kilburn 20 Red Lion Street, London WC1R 4PJ (GB).	Jniversi urt Roa	ity ad,

(54) Title: STREPTOCOCCUS PNEUMONIAE PROTEINS AND NUCLEIC ACID MOLECULES

(57) Abstract

Novel protein antigens from *Streptococcus pneumoniae* are disclosed, together with nucleic acid sequences encoding them. Their use in vaccines and in screening methods is also described.

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KEYISED VERSION

INTERNATIONAL SEARCH REPORT

International Application No Pu/GB 99/02451

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 C12N15/31 C07K14/315 C12Q1/68

C07K16/12

G01N33/50

A61K39/09

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

C. DOCUM	C. DOCUMENTS CONSIDERED TO BE RELEVANT					
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.				
X	WO 98 18931 A (DOUGHERTY BRIAN A ;HUMAN GENOME SCIENCES INC (US); ROSEN CRAIG A () 7 May 1998 (1998-05-07) SEQ ID NO 3,5,21,69,127,139,187	1,3-7, 9-19				
T	LANGE ROLAND ET AL: "Domain organization and molecular characterization of 13 two-component systems identified by genome sequencing of Streptococcus pneumoniae." GENE (AMSTERDAM) SEPT. 3, 1999, vol. 237, no. 1, pages 223-234, XP004183515 ISSN: 0378-1119 page 229; figures 1,3	1,3-7				

Further documents are listed in the continuation of box C.	Patent family members are listed in annex.		
Special categories of cited documents: A* document defining the general state of the art which is not considered to be of particular relevance E* earlier document but published on or after the international filing date L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) O* document referring to an oral disclosure, use, exhibition or other means P* document published prior to the international filing date but later than the priority date claimed	 "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "&" document member of the same patent family 		
Date of the actual completion of the international search 23 August 2000	Date of mailing of the international search report 3 1. 08. 00		
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Authorized officer ESPEN, J		

International Application No
Por/GB 99/02451

CIContinu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	PC1/GB 99/02451
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P,X	FONTAN PA ET AL: "Streptococcus pmeumoniae choline transporter" EMBL DATABASE ENTRY AF162656, ACCESSION NUMBER AF162656,26 July 1999 (1999-07-26), XP002136498 nucleotide sequence and deduced amino acid sequence	1,3-7
X	FONTAN P A ET AL: "A choline transporter as a virulence determinant of Streptococcus pneumoniae." 97TH GENERAL MEETING OF THE AMERICAN SOCIETY FOR MICROBIOLOGY; MIAMI BEACH, FLORIDA, USA; MAY 4-8, 1997, vol. 97, 1997, page 103 XP000892162 Abstracts of the General Meeting of the American Society for Microbiology 1997 ISSN: 1060-2011 abstract	1,3-7
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International Application No
Full (Fig. 1) | Fig. 10 | F

C/Continue	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	Ful/GB 9	9/02451
Category °	Citation of document, with indication, where appropriate, of the relevant passages		
	onation of document, with indication, where appropriate, or the relevant passages	•	Relevant to claim No.
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	EP 0 622 081 A (UAB RESEARCH FOUNDATION) 2 November 1994 (1994-11-02)	*	

5

....ernational application No. PCT/GB 99/02451

INTERNATIONAL SEARCH REPORT

Box I	Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)			
This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:				
1.	Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:			
2. X	Claims Nos.: 20 because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically: See FURTHER INFORMATION sheet PCT/ISA/210			
3.	Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).			
Box II	Observations where unity of invention is lacking (Continuation of item 2 of first sheet)			
This Inte	ernational Searching Authority found multiple inventions in this international application, as follows:			
	see additional sheet			
1.	As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.			
2.	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.			
з. 🛛	As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:			
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Remari	The additional search fees were accompanied by the applicant's protest. X No protest accompanied the payment of additional search fees.			

Continuation of Box I.2

Claims Nos.: 20

Claim 20 relates to the use of an agent capable of antagonising, inhibiting or otherwise interfering with the function or expression of a protein or polypeptide as defined in Tables 2-4 in the manufacture of a medicament. Neither a true technical characterization is given for such an agent, nor is such an agent defined in the application. In consequence, the scope of said claim is ambiguous and vague, and its subject-matter is not sufficiently disclosed and supported (Art. 5 and 6 PCT).

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This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. Claims: in part: 1,3-7,9-19; all as far as applicable

Streptococcus (S.) pneumoniae protein or polypeptide having a sequence relating to SEQ ID No 1, antigenic and/or immunogenic fragment thereof; nucleic acid molecule relating to SEQ ID No 208, and vaccine comprising said nucleic acid; use of said protein or polypeptide as an immunogen and/or antigen; immunogenic and/or antigenic composition comprising said protein or polypeptide, and its use as a vaccine; antibody directed to said protein or polypeptide; method for the detection/diagnosis using either said protein/polypeptide, or said antibody, or said nucleic acid molecule; method of determining whether said protein or polypeptide represents a potential anti-microbial target

2-179. Claims: in part: 1-19; all as far as applicable

as invention 1 but limited to subject-matter relating SEQ ID Nos 2-151 (table 2), SEQ ID Nos 152-167 (table 3), and SEQ ID Nos 184-195 (table 4) and the corresponding nucleic acid molecules; wherein invention 2 is limited to SEQ ID No 2, invention 3 is limited to SEQ ID No 3, etc... invention 179 is limited to SEQ ID No 195.

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nformation on patent family members

International Application No
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